

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

Parents'
School Classical
ANELAS.



2025 d. 9



•			
		•	
	•		
			·

PHILIPS'

SCHOOL ATLAS

0F

CLASSICAL GEOGRAPHY.

BY

WILLIAM HUGHES, F.R.G.S.

WITH A

COPIOUS CONSULTING INDEX.





LONDON:

GEORGE PHILIP AND SON, 32, FLEET STREET; LIVERPOOL: CAXTON BUILDINGS, SOUTH JOHN STREET, AND 51, SOUTH CASTLE STREET.

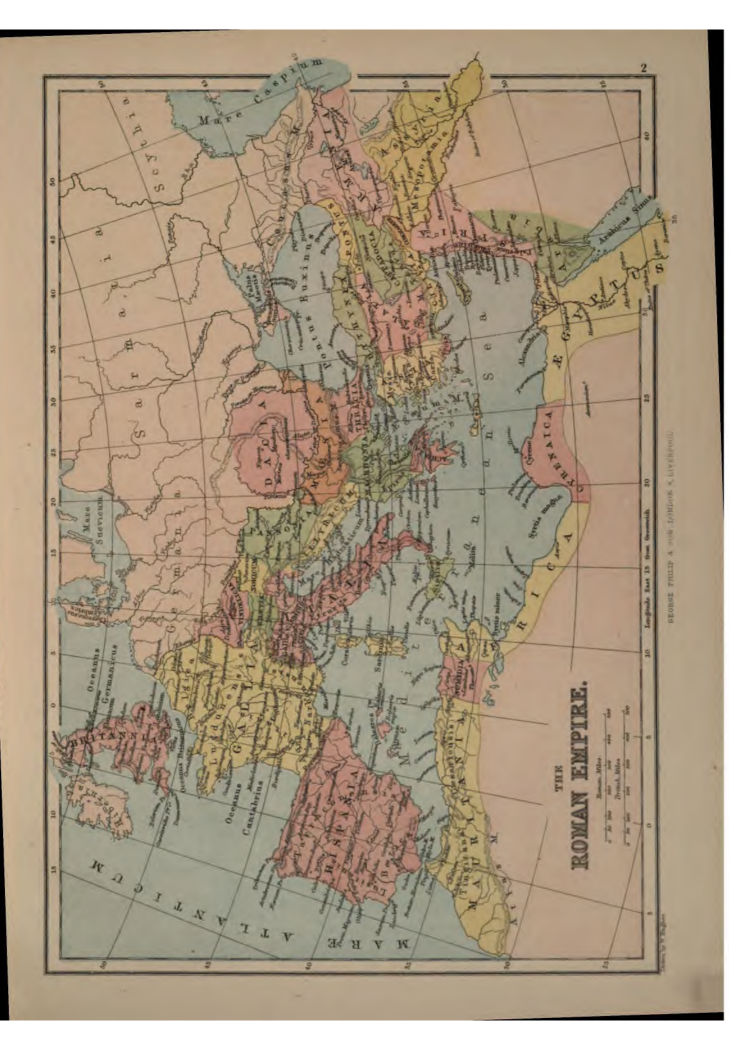
					·	
	•					
		·				
				•		
			·			
•					•	

CONTENTS.

	No. of Map.		No. of Map.
THE WORLD AS KNOWN TO THE ANCIENTS	1	ÆGÆAN SEA AND ISLANDS	10
THE ROMAN EMPIRE	2	MACEDONIA, THRACIA, MŒSIA, &c	11
BRITANNIA	8	GERMANIA, WITH VINDELICIA, RHÆTIA,	
GALLIA	4	NORICUM, AND PART OF PANNONIA .	12
HISPANIA	5	ASIA MINOR	18
ITALIA (NORTH AND CENTRAL)	6	SYRIA	14
ITALIA (SÓUTH)	7	PALÆSTINA	15
GRÆCIA (NORTHERN PART) WITH THES-		ASSYRIA, MEDIA, ARMENIA, &c	16
SALIA AND EPIRUS	8	ÆGYPTUS	17
PELOPONNESUS	9	MAURETANIA, NUMIDIA, AND AFRICA .	18

• • -. . . v . •

. • . .

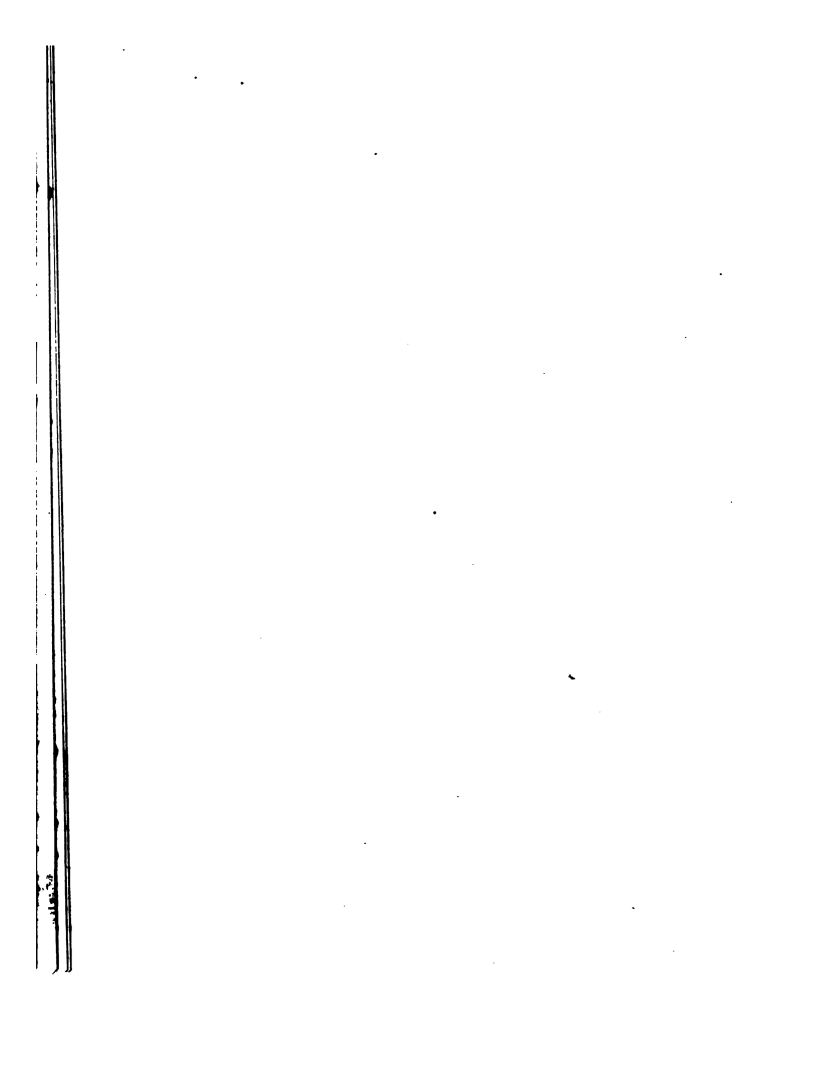


	•		
·			









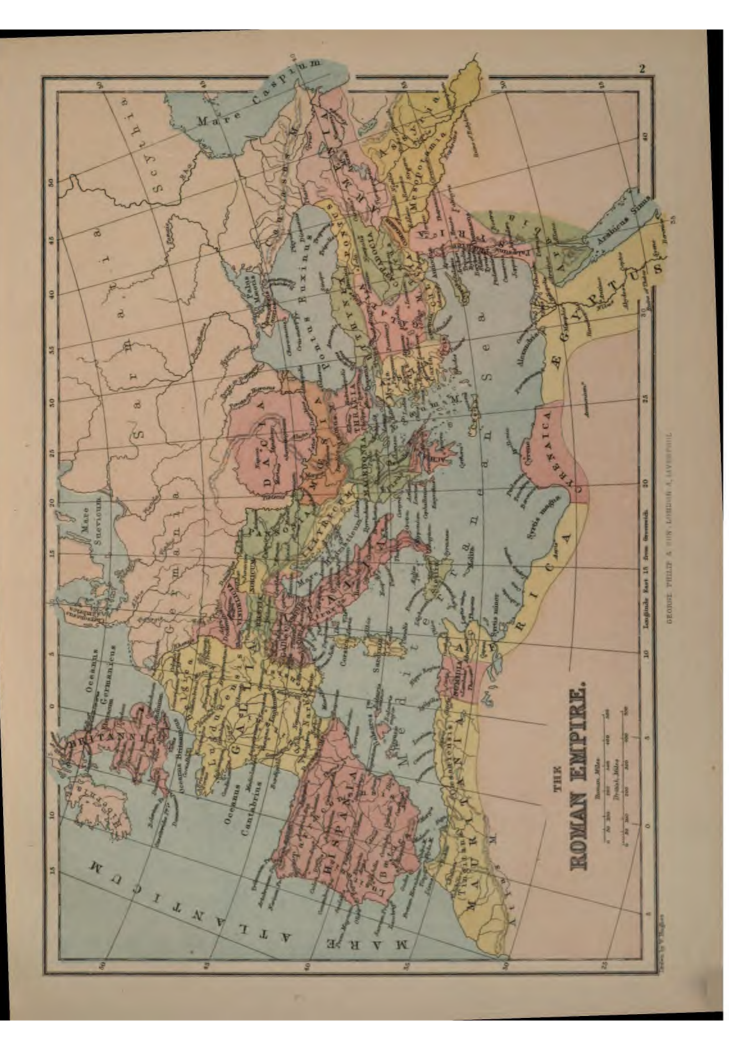


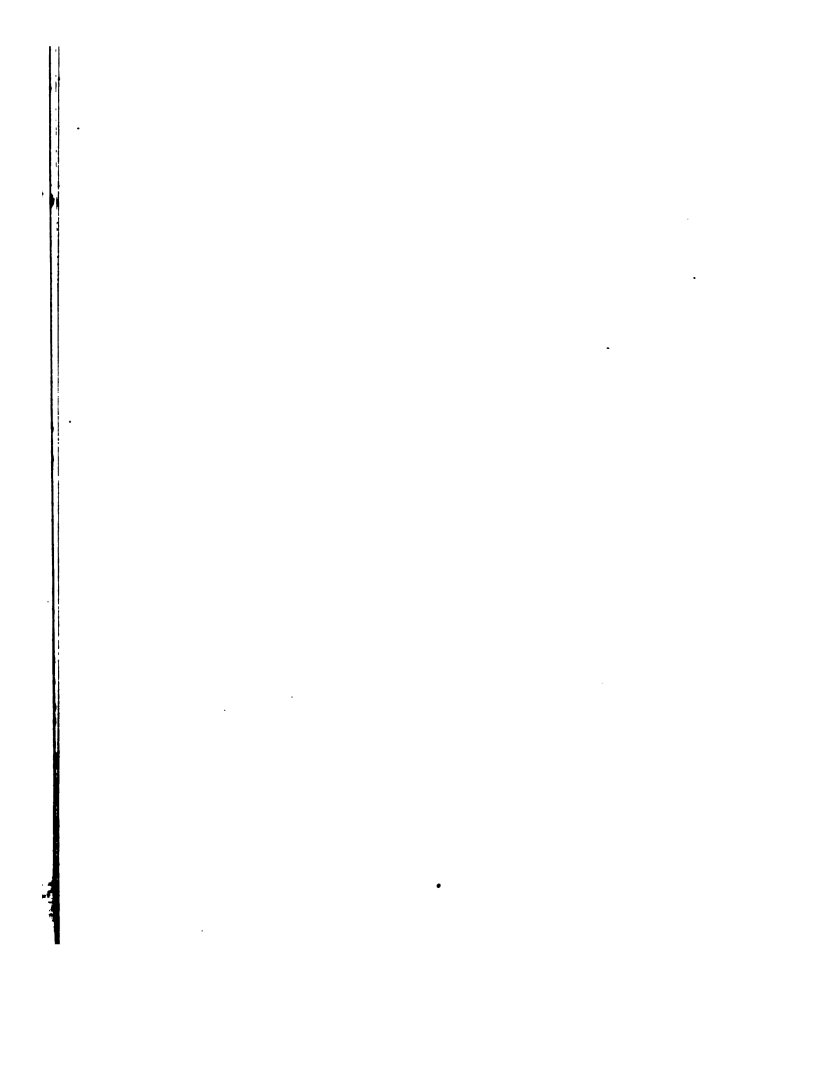
• .



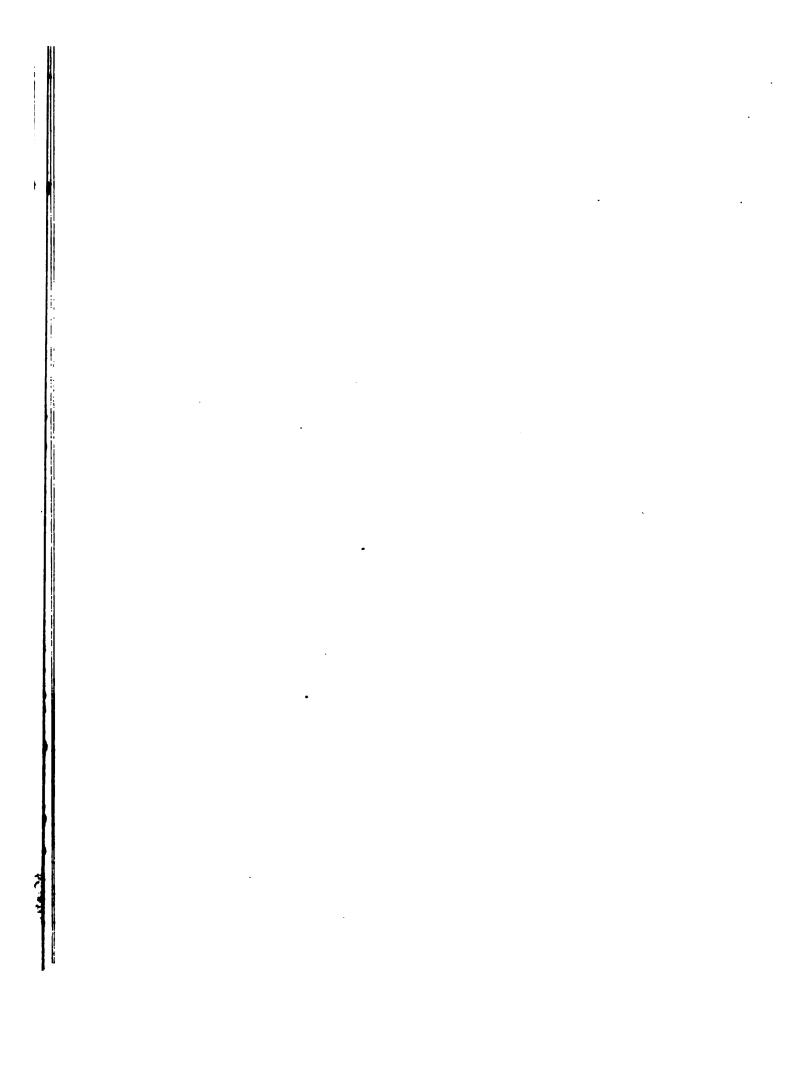
		· .
		,
	•	
	•	
	-	

			·	
	-			
		·		

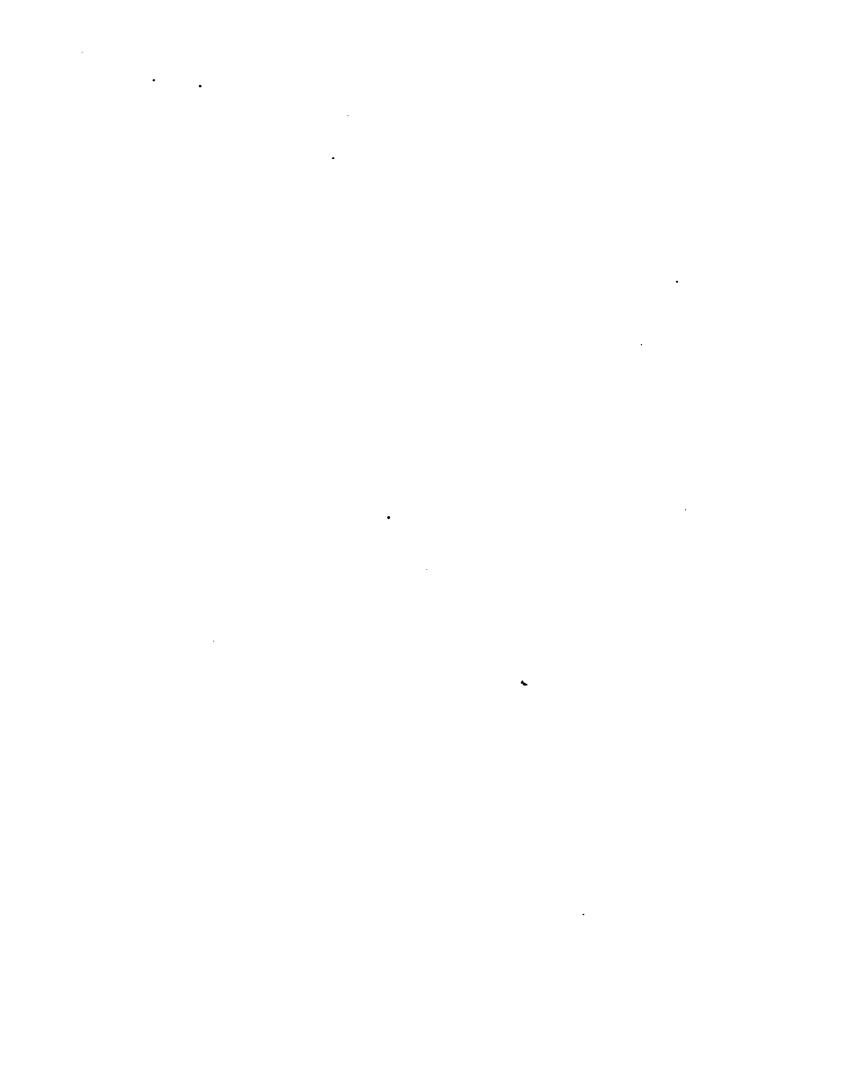






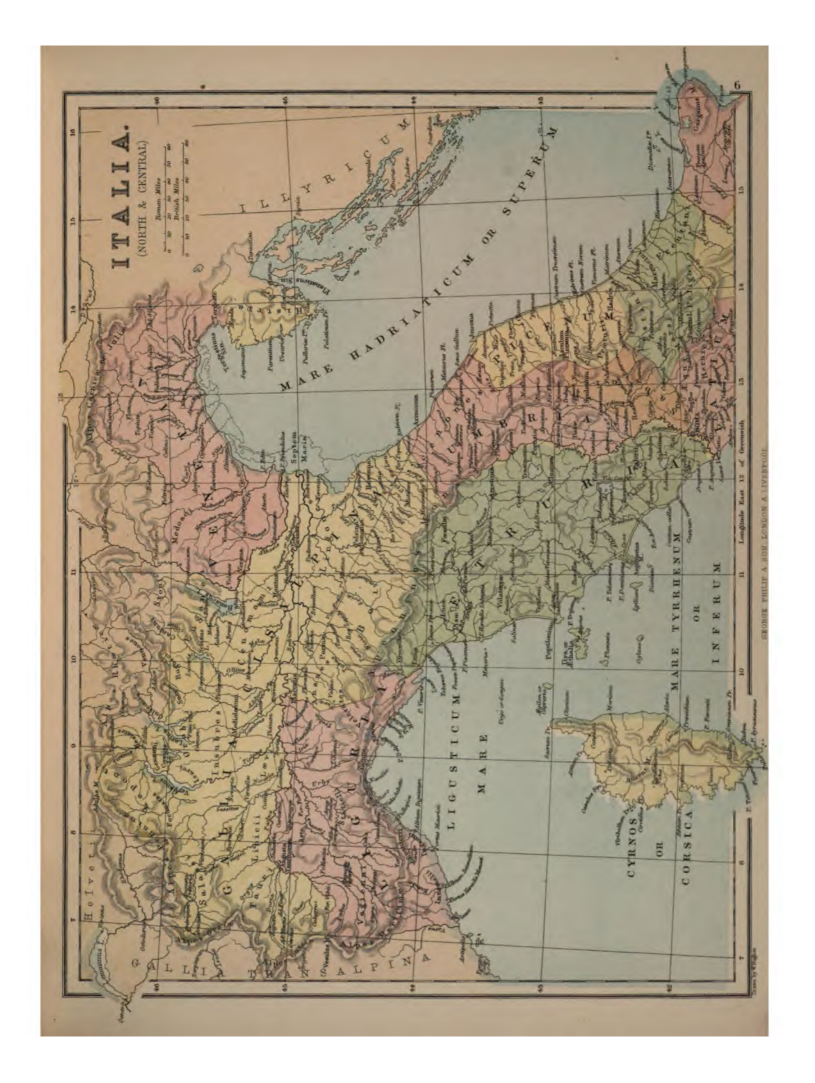






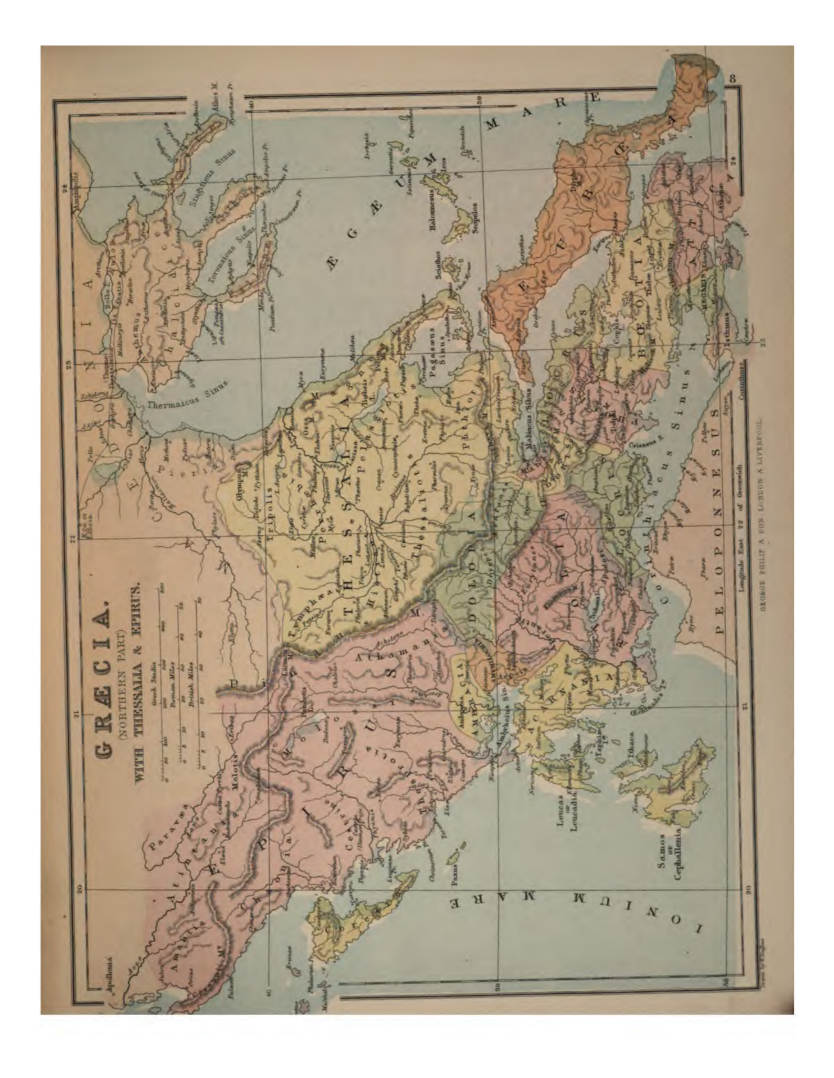


•		
	•	
	•	



			•	
	·	·		
				•
			•	
	•			



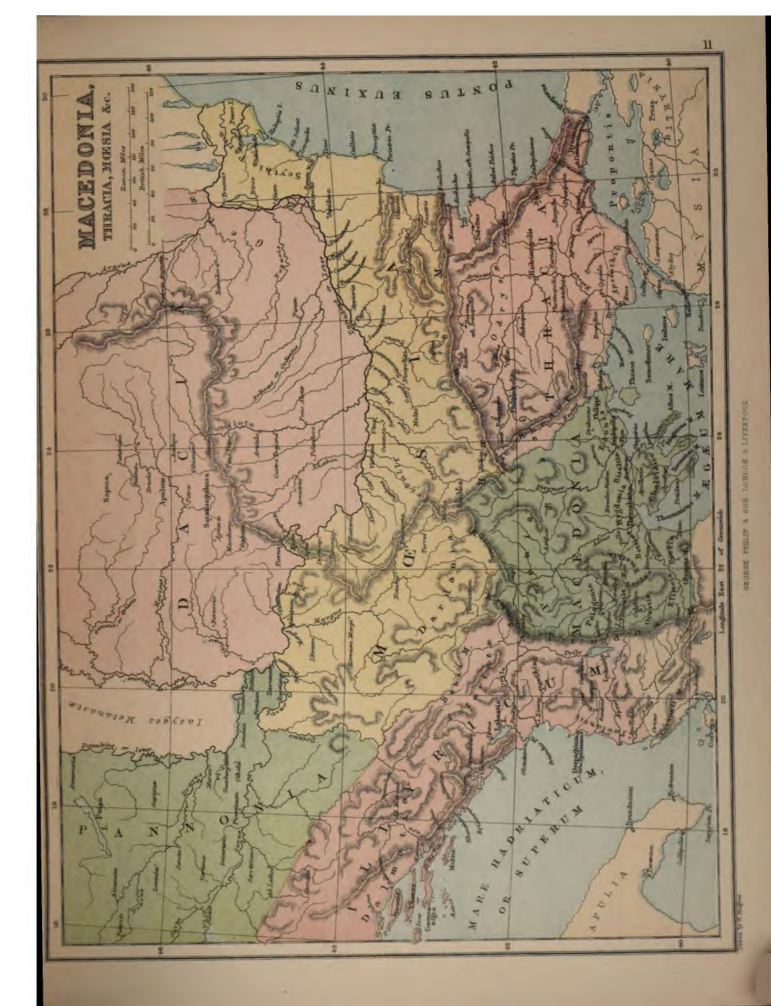


			·		
		·			
	•				
			·		

·				
		•		
•				
		•		
	•			

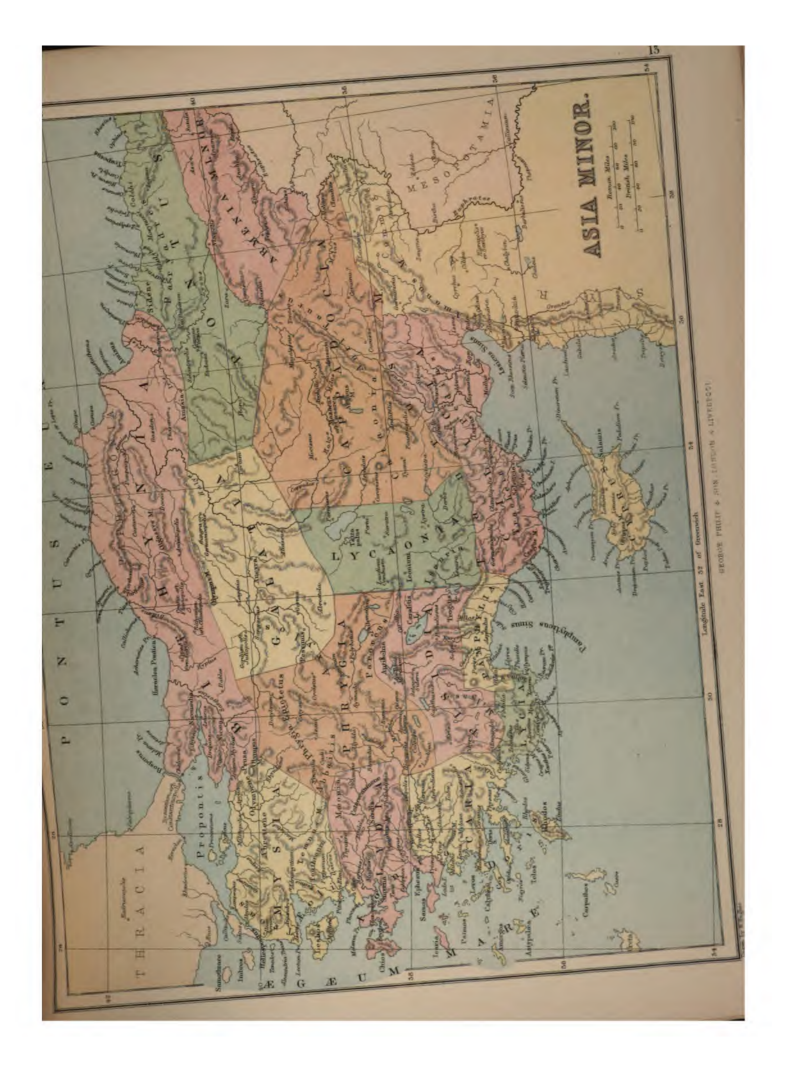


		•	·	
	·	•		



	·		
	•		
	·		
•			

		·	
·			
	,		
·			



•			
		··	
		•	



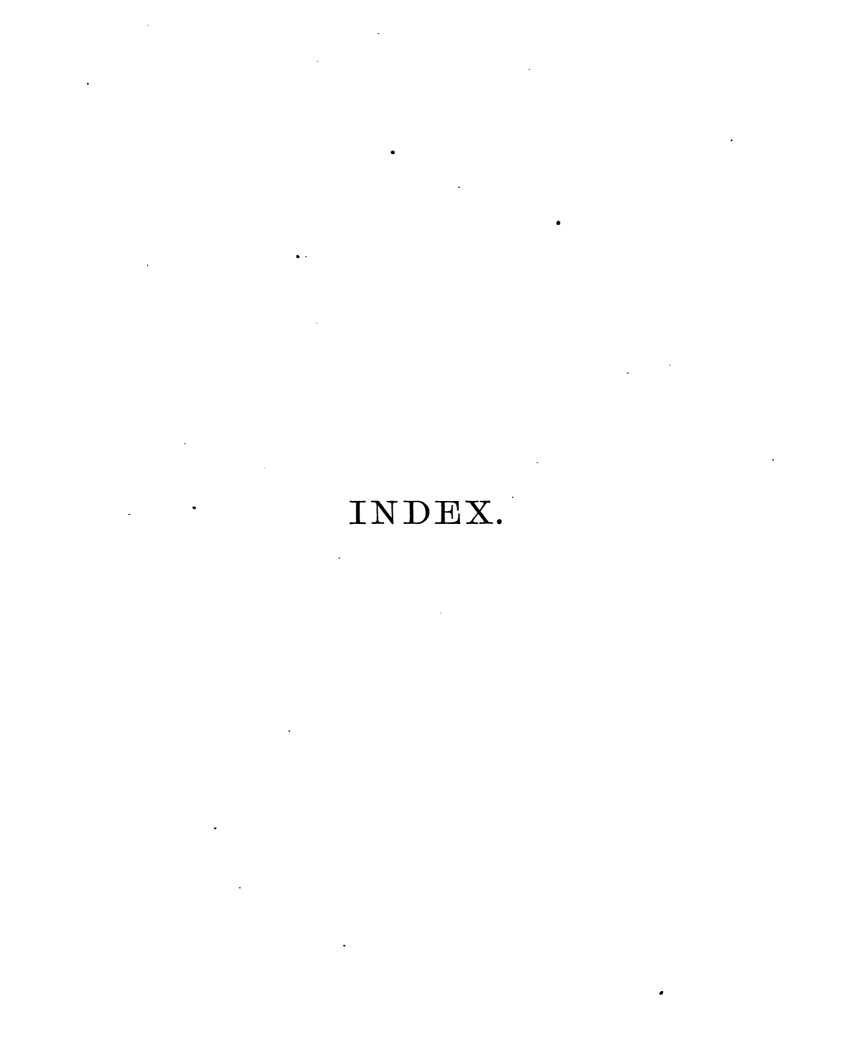
•		
	·	
·		
	·	

•					
	·				
			·		
				. •	
		•		·	
	•				



	·				
	·		•		
		•			
				·	

•				
	-			
	•			
		·		
			٠	



		•	
•			
		,	
	·		

Unless otherwise distinguished, the Latitudes are throughout North, and the Longitudes West of Greenwich.

The Modern Names, where known, are added in italics, thus—Aballo, Avallon.

ABBREVIATIONS.—Fl., Fluvius—I., Insula—L., Lacus—M., Mons—P., Portus—Pr., Promontorium—S. or Sin., Sinus.

NAME.	LAT.	Long.	MAP.	NAME.	LAT.	Lon	G.	MAP.	NAME.	Lat.	Long.	MAP.	NAME.	LAT	. Lo
A			3	Ad Ansam	51 59	1	1	4	Aginnum Agen	44 15	0 37	6	Alpes Cottige	45 0	6 4
	• ,		6	Ad Fines	45 4	7 2	8	5	Agiria, Daroca	41 9	1 27w	ήlθ	Alpes Graise	45 40	7
bacsenum, Tripi	38 1	15 6	16	Adiabene	30 40	17 1	0	11	Agiria, Daroca Agnavæ Agrianes, Fl., Ergina	45 31	22 20	6	Alpes Julia, or Carnica	46 80	13 1
bacenum, Tript ballo, Avallon bana, R., Nahr Barada. barim, Mountains of bbattis bdera, Adra bdon, 'Abdeh bel-bath-machah Alul el-	47 29	36 19	11	Ad Ladios. Ad Matrices, Mostar Ad Martis, Oulx	44 49	17 5	6	11				0	Alpes Maritims	44 20	7 1
barim. Mountains of	31 30	35 40	6	Ad Martis Oulx	45 2	6 5		9	Dyke	55 58	4 104	. 6	Alpes Pennins Alpes Rhætics Alpheius, Fl., Rufia Alsadamus Mons, Jebel	46 80	168
bbaltis	39 5	29 10	15	Admedeba, Jubb Adin Admedera, Ayedrah Ad Novas Ad Pontem Ad Portum, Empoli	33 52	36 2	9 1	12	Agri Decumates	18 SO	19 0	9	Alpheius Fl. Rufia	37 30	22
bděra, Adra	36 46	2 59w	18	Admedera, Ayedrah	35 36	8 2	5	7	Agrigentum, Gergenti Aguntum, Innichen Agylla, or Cære, Cervetri	87 17	13 36	15	Alsadamus Mons. Jebel		_
bdon, Abdeh	33 2	35 9	6	Ad Novas	43 7	11 4	7 1	12	Aguntum, Innichen	46 42	12 18	li .	Alsadamus Mons, Jebel Hauran Altinum, Altino	32 40	36 4
bel-beth-machah, Abil el-		OF 104	3	Ad Pontem	53 2	0 5	lw	6	Agylla, or Care, Cervetri	11 59	12 3	6	Altinum, Altino	45 88	12 2
Kamk	33 17	35 34	12	Ad Portum, Empot	14 97	10 5 28 4	:	7	Agyrium, S. Filippo	70 70	14 82	1,7	Aluntium Alush	38 1	14 8
bel-Meholah, Khurbet esh-Shuk	39 91	35 33	14.4	Ad Salices, Kara Kerman Ad Silānos	22 21	13 4	2 1	15	Ai Tell el Hajar	81 AA	35 17	11:	Aluta El Aluta	23 40 45 10	194 9
bel Shittim	81 58		5	Ad Sorores	39 13	6 10	lw 1	15	Aijalon Jalun	32 55	35 16	13	Aluta, Fl., Aluta	38 45	29 4
hila (of Lyvanias) Zuk			3	Ad Sorores Ad Taum, Taesburgh	52 81	9 9	4 1	15	Aijalon, or Ajalon, Yalo	31 50	35 1	17	Alyi	28 55	81
Wadu Rasada	33 38	36 4	10	Adramyttēnus Sinus, G. o		19	1	15	Ain, Ghuwein	31 21	35 6	8	Alyzia, Kandili	38 42	20 5
blia, Abil bilène bnöba, M., Schwarz Wald	32 39	85 54		Adramyti	39 80	26 4	5	7	Alaba	37 27	13 13	5	Amallobriga	41 81	4 5
bilene	33 36	36 5	10	Adramyttium, Adramyti.	39 86	27	2 1	13	Alabanda, Arab Hisear	7 86	27 58	8	Amantia, Livizza	10 24	19 4
bnoba, M., Schwarz Wald	48 20	8 0	12	Adrana, Fl., Eder	51 6	8 40	0 11	17	Alabastron	28 22	31 8	14	Amanus, M., Jawur Dagh.	37 0	36 3
		2 37w	14	Adonie El Wahr Ibrahim	0/ 09 V4 K	14 51 85 40		8 4	Alaloom čum	90 4Z	3 3w 20 41	16	Amardus, or Mardus, Fl.,	97 A	40 4
oonteichos, aft. Ionopõlis, Ineboli	41 57	33 44	4	Aduatuea Tongres	50 45	5 30	1	14	Alalis	~ ~ 5 40	38 28	10	Amasia Amasia	10 80	85 4
ravannus Sin. Glanluca	"		4	Aduatuci	50 50	4 30	5 11	3	Alauna, Kier	8 8	3 57w	13	Amathus Old Limean	34 49	33
Bay	54 45	4 45w	4	Adramyttenus Sinus, G. of Adramyttenus Sinus, G. of Adramyttium, Adramyti. Adrana, Fl., Eder Adranum, Aderno Adonis, Fl., Nahr Ibrahim Aduatuca, Tongres Advatuci Adulas, M., St. Gothard Adule. Tulla	46 32	8 29		3	Alaunus, R., Aln	5 25	1 45w	15	Amathus, Amateh	82 14	35
rettëne	89 57	28 0					1	16	Alazon, Fl., Alasan	1 40	16 20	18	Amastris, form. Sesamus.		1
rincatul	48 43	1 10w	15	Adullam, Deir Dubban . Æa, Poti	31 41	35 54		4 /	Alba, Alps, or Aps	4 84	4 36		Amasserah	41 48	32 2
Reboli ravannus Sin, Glenluce Bay rettine rincatul rostola us, Fl Humber 9dos, Aidos	38 59	31 51	16	Aca, Poti	42 12	41 49	2	5 4	Agyrium, S. Filippo d'Arypro d'Arypro d'Arypro Al, Telle l-Hojar. Aljalon, Jalun Aljalon, or Ajalon, Yalo Alaha, Aluncein Alabaa Alabaatan Alabastron Alabastron Alalacomene Alalicomene Alalicomene Alalicomene Alauna, Kier Alaunus, R., Aln Alba, Alps, or Aps Alba, Fl., Ter Alba Fucentia, Colli di Albe Alba Longa	2 0	2 80	4	Aluta, Fl., Aluta Alyda Alydia, Kandili Alyzia, Kandili Amallobriga. Amantia, Livizza. Amantia, M., Javur Dagh, Amardus, or Mardus, Fl., Kizil Uzen Amasia, Amasia Amathus, Old Limasol Amathus, Amateh Amastris, form. Sesämus, Amaserah Ambarri, Ambiani, form. Samaro- briva, Amiens Ambiani Ambracia, Arta. Ambracia, Arta. Ambracia, Arta. Ambracia, Arta. Ambracia, Arta. Ambracia, Anten. Ambracia, Arta. Ambracia, Anten. Amisus, Sanseon Amitus, Sanseon Amitus, Sanseon Amiturnum, San Vittorino Amorgos, I. Anoroo.	47 26	11
us, Fl., Humber	35	0 0	8	Ædepsus, Lipso	38 51	23 3		6	Alba Lorga	Z 4	13 23	4	Ambigui form S	eo 7	5]
Pdus Archet al Master	06 10	20 20	4	Edul	30 AU	4 0		0 4	Alba Longa Alba Pompeia, Alba	1 40 T 40	2 45	4	helva Assicus	40 EP	
Jdus, Arabat el-Matfun Jla, M., Ceuta	85 K4	5 90w	8	Rentanes Ægæ, Limni Ægæ, Akrata Ægæ, Ayas	SS AK	23 9/		0 7	Albana Derhend	2 7	48 18	4	Ambiani	19 KA	15
alandrus, Fl., Calandro.	6 6	16 35	9	Acre. Akrata	38 10	22 19	1	16 /	Albānia	1 30	48 0	8	Ambracia Arta	39 8	21
amas Pr C Amauti I	25 9	32 15	13	Egre, Ayas	36 46	35 47	l i	6 4	Albanue, or Casbue Pvize.			8	Ambracius Sinus, G. of		1
ampsis, or Apsarus, Fl.,		55.	10	Agreum Mare, Archipelago	38 U	20 30	. 11		Pass of Derbend		48 25		Arta	38 <i>5</i> 9	20 8
ampsis, or Apsarus, Fl., foruk Su anthus, Erisso anthus, Dashour	11 10	41 45	8	Egre, or Edessa, Vodhena	40 48	22 4	1	16 4	Albanus, Fl., Szamour	1 80	48 0	12	Ambre, Dachan	18 17	11 9
unthus, Erisso	10 24	23 52	9	Ægaleos, M., Skarmanga.	38 0	23 36		6 4	Albanus, L., Lago di			6	Ameria, Amelia	12 33	12 2
inthus, Dashour	29 40	31 12	7	Ægåtes, or Ægüste læ	38 0	12 10					12 40	12	Amisia, Fl., Ems	52 50	7 3
MULDUS, BUDASSUS, OF			9	Ægalčos, M., Skarmanga. Ægātes, or Ægūsæ læ. Ægeira Ægidia, Cape d'Istria	38 8	22 22	1	2/	Albianum, Kufstein	9 50	12 1	13	Amisus, Samsoon	10 04	30 /
Dulopolis	29 40	28 10 21 5	0	Egilia Trucela	10 6Z	10 44 98 55	0113	4/	Albici	3 50	8 0 2 8	10	Amiternum, San Vittorino	RR 50	95
stucci	R7 98	0 50m	10	Ægilia, Tzurela	85 52	23 18	111	8 1	Albium Ingaunum,	·	" "	15	Ammonitis	81 58	36 1
stuccicad, Akerkoof	33 23	44 15	6	Egilon, or Capraria, I., Capraia Egimūrus, I., Zembra Egina, Eghina Egina, I., Eghina		20	1	0	Albenga	4 8	8 13	13	Amorgos, I., Anorgo Ammonitis Amnias, Fl., Gok Irmak, or Kostambul Chai		٠.
C88	11 22	15 20	ы	Capraia	48 8	9 50		6 4	Albium Intermelium Vin-			; T	Kostambul Chai	41 85	34 4
cho (Ptolemais), Akka	32 55	35 4	18	Egimurus, I., Zembra	37 7	10 48		Π.	timeglia Albinia, Fl., Albegna Albis, Fl., Elbe	3 48	7 87	13	Amorium, <i>Hergan Kaleh</i> .	38 45	30 8
ci, Guadix el-Viejo	37 18	3 10w	9.	Ægina, Eghina	37 45	23 27		6 4	Albinia, Fl., Albegna	2 35	11 20	8	Ampelos, Pr., C. Pseuda	39 57	24
elum, Asolo	5 48	11 57	9	Agina, I., Eghina	37 44	23 30	1	2	Albis, Fl., Elbe	1 50	12 20	10,	Ampelus, Pr., C. Sacri	55 1	26 1
eronia, Brienzaerræ, Gherraesines, Fl., R. Chenaub.	W 27	10 39	8	Eginum, Stagus	39 40	21 40 00 E		6 4	Albona, Albona	0 04	9 19	18	Kostambul Chai. Amorium, Hergan Kaleh. Ampelos, Pr., C. Pseuda. Ampelus, Pr., C. Sacri. Ampelusia, or Cotes, Pr., C. Spartel. Amphilochia, Dhadhi. Amphilochia	25 AR	R F
esines Fl. R. Chenguh	1 80	72 80	10	Ægos-notămi	40 21	2E 0					3 13W	او	Amphicleia Dhadhi	8 20	22 3
haia	8 7	22 5	9	Egosthěna Ghermano	38 8	23 13			Lanadastro	9 9	23 5	8	Amphilochia	39 3	21 1
haia harnse	8 4	23 42	7	Egusa, Favignana	37 57	12 18		9 4	Alea, Alia Aleria, Alleria Alesia, Alise	7 46	22 28	10	Amphimalla	55 21	24]
neious. Fl., Aspro-			7	Ægûsæ, or Ægātes Iæ	38 0	12 10		6 A	Aleria, Alleria	2 5	9 31	1 81	Amphidous, Neokhorio	IV 48	;23 t
polamo	88 35	21 15	11 .	Ægyssus	45 8	29 3		4 4	Alesia, Alise	7 34	4 27	8	Amphissa, Salona	38 32	22 1
heron, FL, Gurla R	39 15 🏻	20 33	17	Elana, Akaba	29 33	35 8		TIA	Metrium Sla Maria della		L I	18	Ampeaga, Fl., Wady el-		١.,
herusias Pr., Baba- urun hillseus, P., Port Vathy	., ,,	27 00	17	Ægina, I. Eghina. Æginim, Stagus Æginim, Vostitza Ægos-potāmi Ægosa-potāmi Ægosa-potāmi Ægūsa, Favignana Ægūsa, Favignana Ægūsa, Favignana Ægūsa, Sales læ. Ægyssus Ælantes Sinus, G. of Akaba Æminium, Penakuva Ænaria, or Pithecūsa, I., Ischia Æneia Æneia Ænen, Ainoon Ænum, or Philotera, Old	28 60	34 45			Lizza	V 1	18 7	اء	Ampiasa, Sauna . Ampiasa, Fl., Wady el- Kebir. Anab, Anab Anagyrus, Vari Anagnia, Anagni Analiba, Herhemeh Anas, Fl., Guadiana Anassus, Fl., Revoichi Anastasonolis, or Doras	70 4U	W.F.
hillman D Post Pathy	2 04	31 28	7	Engris or Dithesies 1	40 1A	9 18	W	0 4	Metrium, Acatri	0.86	15 90	115	Anagyrus l'agi	7 40	93 4
hmetha (Echetana)	~ 20	00	1	Ischia Innecusa, I.,	40 45	13 50		1/1	Aletrium, Calitri	4 10	62 20	6	Anagnia, Anagni	1 48	118
hmetha (Echatana), Iamadan	34 52	48 28	8	Æneia	10 29	22 50		1 4	Alexandria	1 45	68 30	13	Analiba, Herhemeh	9 38	39
iolla, Bl-Alia	35 14 l	11 5	15	Enon, Aincon	32 17	35 25	1.	8 4	Alexandria, Heraut	1 6	29 54	5	Anas, Fl., Guadiana	39 10	5
school Fl. Ford	20 10	35 31	17	Enum, or Philotera, Old Cosseir Enus, Fl., Inn	1	. K	1	6 A	Alexandria, Alexandria . 3	1 55	44 19	6	Anassus, Fl., Revonchi	16 O	13
nzib (Ecdippa), <i>Ez-Zib</i> dava	33 2	35 6		Cosseir	26 24	34 12	11.1	7 4	Mexandria, Alexandria 3	1 11	29 54	16,	Anastasiopòlis, or Daras, Dara Anathoth, Anata		1
Marina	5 56	23 48	12	Enus, Fl., Inn	17 50	12 10	1	Q A	Alexandria Troas, Eski Stamboul	0.45	ا م ما	اء,:	Anothoth Anoth	1/ 8 11 40	ISE .
ncum, Alt Buda	17 90		1	Folise, Vulcanise, or Li paræse Ise., Lipari Is.			1.	15	Meyandrium Fate Tate	9 10 9 1	35 90	10	Ananos	14 50	. 0
nipo, Ronda la-Vieja.	11 JU	5 710	10	Folia	30 15	26 AU		5 4	Alexandroschene I-l-m	- 1	~ ~	10	Anarioth, Anaid Ananes Anaihe, Anai Anatho, Annaa Anazarbus, Ain Zarba Anchislus, Akiolou	36 21	25
ris. Fl., Agri R.	10 18	16 15	16	ÆolisÆopölis, or Is, Hit	33 38	42 59		0	Alexandroschene, Isken- deruna	3 9	35 9	16	Anatho, Annah	14 25	41
ris, Fl., Agri R	16 4	9 9 1	6	Æqui	41 57	13 5	1	3 4	Aliassus3	9 82	33 10	13	Anazarbus, Ain Zarba	37 18	35
nm, Aci Reale ris abi, Akrabeh	37 32	15 6 1	15	Æqui	33 8	36 12					16 28	11	Anchialus, Ahiolou	2 84	27
ris	28 27	30 52	13	Æsepus, Fl.	40 0	27 25		9 4	Aliphera, Nerovitza 3	7 31	21 00	16	Anchonganus		- L
abi Akrabeh	32 7	35 21	7	Æsēpus, Fl	41 84	14 12	1	2/	Aliso, Elsen	1 45	8 42	6	Ancironpolis Anci na, Ancona Ancyra, Angora	13 87	18
n Palazzolo!	R7 4	14 56	6	Æsis, Fl., Esino. Æsium, Jesi Æstria, I., Lagosta Æthalia, or Ilva I., Elba.	43 30	13 0		6 4	Alista, Porto Vecchio	1 34	9 14	13	Ancyra, Angora	SF 55	32
ise, Kokinio litas Pr., C. Gallo coestaunia Pr., C. Lin-	50 48	ZZ 48	6	Estum, Jest	13 33	18 14		4/	Allobroges	0.20	5 80	13	Andania Filimakadan	27 00	99
nosmannia De 🕜 12-1	50 43	21 54	11	Estra, L., Lagosta	42 40	10 47	1	2 2	Allemanni	7 U	14 12	ן ט'	Andrewi	17 40	0
metta	أجورا	10 10	0	Ethiopia	18 A	20 17		£ 2	Alloho Alagor	1 45	1 0-	1	Andecavi form Juliama	., 🕶	1
roreia	10 Z/	91 40	7	Æthiopia Ætna, M., Etna	10 U	15 0		0 4	Almus	3 46	23 0	•	gus. Angers	17 29	0
neetta rorela te, Peninsula of Athos.	10 15	24 10	R	Ætolia	39 36 ±	21 95		314	Alone, Ambleside	4 27	2 50	4	Andematunum, aft. Lin-	-, -	1
tium. La Punta	88 56	20 46	1	Africa, or Libva	20 0	10 0	1	6	Alonta Fl., Terek	3 40	45 20		gones, Langres	47 50	5
ine Adama	RA FO	85 11	7	Agathyrnum	S8 2	14 41		8.4	Alope	8 44	22 51	4	Anderitum, Anterricux	14 49	3
ane, Aden Idua, Fl., Adda Idba	18 20	45 0	4	Agendicum, aft. Senones			1	10 4	Alopeconnesus	0 18	26 13	. 3	Anderida, Pevensey	50 49	0 '
dus, Fl., Adda	15 20	9 30		Africa, or Libya Africa, or Libya Agathyrnum Agendicum, aft. Senönes, Sens Aginnis (Ava., or Ivah),	48 10	3 15		8 4	Allobröges Allemanni. Allifre, Alife Allobo, Alagon Almus Alone, Ambleside Alone F., Terek Alope Alopeconnesus. Alorus, Palara-khora. Alpenos. Alpese Carnicae, or Juliae	0 31	22 81	18	Ancina, Ancona Ancyra, Angora Andabilis, Está Andaval Andania, Ellinokastro Andecavi, form. Julioma- gus, Angers Andematunum, aft. Lin- gunes, Langres Anderitum, Anterrieux Anderida, Pecensey Andriaco, Andraki Andropolis Andropolis Andropolis Andropolis Andropolis	36 14	20
Aug.	40 49 I	0.36	16	Aginuis (Ava. or Ivah).	- 1	-		8 4	Alnénos	8 47	22 33	17	Andropôlis	30 36	130
eps			20,	Hawaz				0 4	erbenon at the transfer of				Andros, Palæopoli		

	Name.	LAT.	Lone.	NAME.	LAT.	Lovo.	MAF.	NAME.	LAT.	Long.	NAME.	Lat.	Loss
o Andr	os, I., Andro	37 50	24 50	13 Apollonia Mordiseum,	-		15	Areopõlis (Ar of Moab)		Marie Control	9 Asinteus, or Messeniācus		
6 Anen	os, I., Andro no, Fi., Lamone nurium, Anamour lies ivarii , Fi., Teverone matia, Adony ianum, Legnago olis	36 2	11 40 32 53	Oluburlu	38 8	30 27	8	Rabba	31 19	35 42	Sinus, G. of Kalameta 9 Asine, Koron 9 Asine, Tolon	36 45	22 5
5 Ange	lie	37 19	4 21w	16 Apolloniātis 17 Apollonos 11 Appiaria, Tuban 11 Apros, Ainadjik	24 22	34 43	14	Rado a Arethūsa, Restoon. Arevaci Argeus, M., Arjish-dagh. Argantomägus, Argenton. Argeia Argeia Argennum, Pr., C. Bianoc Argenoum, Pr., C. Bianoc	35 4	36 38	9 Asine, Tolon	37 32	22 63
2 Angl	least!	54 20	9 40	11 Appiaria, Tuban	43 52	26 10	15	Arevaci	11 35	8 10w			
6 Anio	Fl., Teverone	41 57	12 40	16 Apsarus, or Acampsis, Fl.	40 04	21 8	4	Argantomagus, Argenton	16 35	1 29	9 As5pus, or Cyparissia, Blitra 9 As5pus, Fl., S. Georgios 9 As5pus, Fl., Vuriem 5 Aspaluca, Pont l'Esquit	36 42	22 51
2 Anna	matia, Adony	47 3	18 45	16 Apsarus, or Acampsis, Fl. Joruk Su 16 Apsilæ 11 Apsinthii 11 Apsus, Fl., Chercesta	41 10	41 45	8	Argeia	38 56	21 11	9 Asopus, Fl., S. Georgies	37 55	22 40
0 Anor	olis	35 13	24 5	11 Apsinthii	40 50	26 40	10	Argennum, Pr. C. Biano	18 17	26 14	5 Aspaluca, Pont l'Esquit	42 68	0 21
Ansil	oarii	53 15	7 15	11 Apsus, Fl., Chervesta	40 50	19 50	5	Argenomescum	13 24	3 56w	5 Aspaluca, Pont l'Esquit 13 Aspendus 15 Asphaltites, L., Dead Sea. 18 Aspis, Marsa Zaffran 5 Aspis, Aspe 18 Aspis, or Clypča, Kalibia 8 Assa, Paleokastro 6 Assisium, Assisi 13 Assos, Beiram Keui 18 Assor, Zanfour	36 57	31 12
Anta	eopólis, Gau el-Kebír. ndros, Antandro edon, Palæo-kastro. edon, Tell Ajur emus. ene spra spra spra spra coneia	39 36	26 47			5 28 16 0	6	Argentarius, M., M. Argen-	12 25	11 10	18 Aspis, Marsa Zaffran	31 9	16 43
Anth	edon, Palæo-kastro	38 28	23 27	7 Apulia 11 Apulum, Karlsburg 11 Aquæ, Berza Palanka	46 6	23 34	4	taro Argenteus, Fl., Argens	13 80	6 15	5 Aspis, Aspe	18 21	0 48
Anth	edon, Tell Ajur	40 30	23 14	11 Aquæ, Berza Palanka 4 Aquæ Augustæ, or Tarbel-	44 28	22 24	4	Argentoratum, aft. Stratæ-	43 37	7 44	8 Assa. Paleokastro	40 21	23 44
Anth	čne	37 22	22 41	licze, Dax	43 43	1 1w	4	Argentovaria, Artzenheim Argentiolum, Torneros	18 5	7 33	6 Assisium, Assisi	13 4	12 37
Antic	ÿra	38 22	22 38	5 Aquæ Bilbitanörum, Al-	17 10	1 56w	5	Argentiolum, Torneros . Argolicus Sinus, G. of	12 17	6 10w	13 Assos, Beiram Keui. 18 Assūra, Zanfour. 16 Assyria 6 Asta, Asti. 5 Asta Regia, Mess de Asta. 1 Astaboras, Fl., Abbara 13 Astācus.	39 30	9 5
Antig	ôneia	40 21	19 59	4 Aquæ Borbonis, Bour-	1000	200	11	Nauplia	37 20	23 0	16 Assyria	35 30	44 0
			777. 17	bonne les-Bains	47 57	5 48	9	Argolis	17 35	23 0 22 43	6 Asta, Asti	44 54 98 49	8 11
Shi	arky	33 45	36 4	L'Archambault	46 35	3 6	8	Argos Amphilochicum,		en 40	1 Astaboras, Fl., Atbara	16 30	35 0
Antir	Libanus, Jebel esh- urky noe, form. Besa, Sheik	97 49	20 58	5 Aquæ Celenæ	42 36	8 37w	0	Neokhori	17 00	21 11 15 30	8 Astácus	40 49	21 7
Antie	consile Takenhark	40 51	99 59	12 Aquæ Mattiacæ, Wies- baden	50 7	8 17	1	Argyrippa, or Arpi, Arpa. Aria	15 0	61 0	5 Astăpa, Estepa	37 20	4 57
Antir	um, Antino	41 52	13 31	baden 4 Aquæ Neri, Neris	46 19	2 39	1	Ariana	33 50	63 30	1 Astapus, Fl., Abai, or Blue	19.00	74 0
Antic	um, Antino chia, Yalobatch chia Mygdonia, or	95 18	00 03	6 Aquæ Populöniæ	48 9	10 86 2 30	3	Ariconium, Weston	51 55	2 32w	11 Astibon, Istib	41 42	22 15
				4 Agum Sextim Air	42 29	5 26	12	Argarippa, or Arpi, Arpa. Ariaa Ariana Arican, Lariccia Ariconium, Weston Arii Ariminum, Rimini Ariminus, Fl., Marecchia Arindea, Ghuranda	51 5	20 20	5 Astigi, Ecija	37 31	5 10
				6 Aquæ Statielle Acqui	51 23	2 21w 8 27	6	Ariminum, Rimini	13 55	12 85	5 Astura, Fl., Esla	41 50	5 50
Ai	ochia ad Taurum, ntab sa, Kalas Limnlonas	37 6	37 21	3 Aquæ Solis, Bath			17	Arindela, Ghurendel Ariolica, La Tuille Aristonis	30 44	85 45	Astaboras, Fl., Atbara. 13 Astācus. 13 Astācus. 15 Astācus. 1 Astapus, Fl., Abai, or Elus. Nile. 11 Astapus, Fl., Abai, or Elus. 11 Astapus, Fl., Abai, or Elus. 12 Astigi, Ecija. 5 Astigi, Ecija. 5 Astūrie, Atura. 5 Astūriea, Augusta, Astorya. 5 Astūriea, Augusta, Astorya. 15 Astariea, Augusta, Astorya. 16 Ataroth, Atara. 15 Ataroth, Atara. 15 Ataroth, Atara. 16 Ataroth, Atarus. 16 Ataroth, Atarus. 16 Ataroth, Atarus. 16 Ataroth, Fl., Aude. 16 Aternum, Pescara. 16 Aternum, Fl., Ataro. 17 Pescara. 18 Ataroth, Fl., Ataro. 18 Aternum, Fl., Ataro. 19 Ataroth, Fl., Ataro. 19 Ataroth, Fl., Ataro. 10 Ataroth, Atarus. 11 Ataroth, Atarus. 12 Ataroth, Atarus. 13 Ataroth, Atarus. 14 Atax, Fl., Aude. 15 Ataroth, Fl., Ataro. 16 Aternum, Fl., Ataro. 17 Ataro. 18 Ataroth, Fl., Ataro. 18 Ataroth, Fl., Ataro. 18 Ataroth, Este.	41 24	12 49
Antis	sa, Kalas Limnlonas	39 13	25 53	Hammam el-Khabs 18 Aquæ Tibilitanæ, Ham-	33 54	9 51	17	Ariolica, La Tuille	15 44	6 56	5 Asturies Augusta determ	12 45	6 4
Anti	tiana m, Porto d'Anzo	41 25	12 39	mam Meskoutin	36 32	1 8	5	Aritium Prætorium, Bene-	100	JE 20	10 Astypalæa, I., Stampalia	36 35	26 25
Anu	oolis, Antibes	43 34	7 4	5 Aqua Voconise, Caldas	41 50	2 51 5 22w	111	nente	39 0	8 46w	9 Astypal a Pr	37 49	23 45
Antir	oolis, Kefr Saba oyrgos Portus, Mars:			18 Aquila major 18 Aquila minor	35 44	5 26w	16	Arlape Armauria, Amavir	10 10	43 58	15 Ataroth, Atara	32 0	35 11
To	ubrouk	32 0	24 5	18 Aquila minor 6 Aquileia, Aquileia	45 47					44 0	15 Ataroth, Atara	32 18	35 10
Anti-	uaria, Antequera Taurus, Dujik-dagh,	37 3	4 33W	6 Aquileia, Incisa 7 Aquitani 4 Aquitani 2 Aquitania 15 Ar of Moab (Areopõlis),	48 41	11 26 13 44	6	Armenia Minor Armenia Minor Armenia, Fl., Fiore Armenium, Maguia Armutria, Motru Arnae Arnon, R., Wady Mojeb.	12 30	11 35	15 Ataroth, Attarus	31 35	35 43
&c.	wenning was	88 40	36 30	4 Aquitani	44 0	0 0	8	Armenium, Magula	19 28	22 39	4 Atax, Fl., Aude	43 15	2 40
Pr.	Lands End	50 9	5 44w	15 Ar of Moah (Areonolis)	45 0	2 0	11	Armutria, Motru	10 98	23 29	6 Aternus, Fl. Aterno or	4Z Z0	10 15
Anto	ninus, Wall of, mes Dyke macum, Andernach.		0.00	Rabba	31 19	35 42	15	Arnon, R , Wady Mojeb.	31 27	35 45	Pescara	12 20	14 0
Antu	program Anderwach	55 58	4 10w 7 25	15 Araba, Arrabeh	32 52	35 22 45 0	6	Arnus, Fl., Arno	13 43	10 35	6 Ateste, Este	45 15	21 90
Anur	ogrammum. Angea-	Pr		1 Arabia	34 30	42 0	15	Aroer, 'Ar'arah	11 12	35 1	9 Athene, Athens	37 59	23 44
Anxi	poora	8 30	80 50			48 0	15	Arnus, Fl., Arno Arocha, Fl., Crocchio Aroer, 'Ar'arah Aroer, 'Ara'ir Aroer, Kalat Zerka	11 28	35 48	8 Athenseum	39 28	21 35
Vec	chio	42 13	14 25	1 Arabia Felix 1 Arabia Petraea 17 Arabicus Sinus, or Mare Rubrum, Red Sea	26 0					30 8	8 Athos, M., Monte Santo	10 9	24 23
Anxi	num, Torre di Rivoli	41 29	15 67	17 Arabicus Sinus, or Mare	00.00	07.00		fui Arpinum, Arpino Arosis, or Oroatis, Fl., Tal	12 10	51 10	17 Athribis, Tell Atrib	30 28	SI 13
Ter	r, or Tarracina,	41 17	13 15	5 Arabrica, Alenquer	39 3	S 37 W	16	Arosis, or Oroatis, Fl. Tal	10 20	50 0	8 Atintania	40 18	20 12
Anxi	Anzi	40 30	15 55	1 Arachôsia	32 0	67 0	6	Arpi, or Argyrippa, Arpa.	1 33	15 30	1 Atlanticum Mare, Atlan-		90 0
Apan	racina L. Anzi Fl., Voyussa	34 3	44 4	15 Arad. Tell Arad	31 18	21 5	12	Arpi, or Argyrippa, Arpa Arrabo, Kormond Arrabo, Fl., Raab	7 20	16 33 17 10	18 Atlas, M., Atlas	12 0	6 0
Apan	ica, form. Pella, Kalat	37 17	37 59	15 Arad, Tell Arad 14 Aradus (Arvad), Ruad 18 Aræ Philenörum	34 52	35 51	12	Arrabona, Raab	7 41	17 42	18 Atlas minor	33 15	8 25v
el-l	Mudik	35 97	36 28	5 Are Sestiane	48 9	9 i.w	16	Arriaca, Guadalaxara	10 41	8 7w	4 Atrěbates	50 30	2 40
Apan	Mudik nea Cibotus, Dineir.	38 8	29 58	5 Aræ Sestiānæ 16 Aragus Fl., Aragua	42 10	44 50		L. of Van	8 40	42 45	4 Atrěbates, form. Neme-		
Apan	nea Myrlea, Mudaniah	85 80	36 30				18	Arsia, Fl., Arsa	5 10	0 90w	3 Atrebatii	51 25	1 15v
Apen	ninus Mons, Apen-			Aram (Mesopotamia), Al- Jezireh 5 Arandi, Ourique	36 0	41 0	1	Arsinarium, Pr., C. Verde.	4 80	17 50w	16 Atropatène (Media Minor)	17 0	47 80
Aper	ntia	98 50		5 Arandi, Ourique	37 40	8 11w	16	Arsinia, Arghana Maden.	8 21	39 43	5 Attacum, Aleca	11 20	30 47
Aper	antia apia, I., Dhoko ha k, El-Afulch	37 20	23 20	o Arandi, Ourique 9 Arandi, Ourique 4 Arar, or Sauconna, Fl., Saone 16 Ararat, M., Agri-dagh 11 Ararus, Fl., Sereth 13 Ararava, Sereak	OO L		17	Arrabona, Raab. Arriaca, Guadalzara Arsene, or Thospitis, L., L. of Van Arsia, Fl., Arsa Arsinaria, Arzaw Arsinarian, Pr., C. Verde. Arsinia, Arghana Maden Arsince, Polikrusoko Arsince, or Cleopatris Arsince, or Crocodilopolis Arsince, or Crocodilopolis, Arsince, form. Teucheira.	30 5	32 42	6 Aternum, Pescara 6 Aternus, Fl., Aterno or Pescara 6 Ateste, Este 8 Athamiania 9 Athens, Athens 8 Athenseum 6 Athesis, Fl., Adige 8 Athos, M. Monte Santo 17 Athribis, Tell Atrib 7 Atina, Atina 1 Atlanticum Mare, Atlanticum Mare, Atlantania 1 Atlanticum Mare, Atlanticum Satinania 1 Attaleia, Atlanticum, Ateca 13 Attaleia, Adalia 5 Attegus, Teba 9 Attica 6 Attiria 4 Atūria, I., Adour.	18 36	21 16
Aphe	k. El-Afulah	32 26	29 52	16 Argrat M. Aged door	46 30	5 0	17	Arsinoe, or Crocodilopolis	29 27	31 6	Attica	17 8	98 45
			23 5	11 Ararus, Fl., Sereth	46 30	D# 0	11 1	The state of the s		20 83	6 Attium Pr., C. Alciolo	12 45	9 8
Aphie	lna, Kotroni itis L. (or Miletopoli-	38 12	23 53	13 Arasaxa, Seresek	38 39	00 00	11 21	artauri committee on	10	8 15w	A Atūria Fl. Adour	13 45	1 6
tis	L. of Maniyas	40 10	27 57	13 Arasus, Fr., Sereta 13 Arasusa, Seresek 14 Arausio, Orange 16 Araxene 16 Araxes, Fr., Aros 9 Araxus, Pr., C. Kalogria 8 Arbeia, Moresby 15 Arbeia, Irbid 15 Arbeia, Irbid 15 Arbeia, Irbid	44 8	4 50	1	Artabrörum Sinus, B. of Ferrol Artemisium, or Dianium Pr. C. St. Martin Artemisium Artemisius, M., Mt. Molevo Artemita, or Chalasar, Sheriban	3 25	8 15w	6 Attum Fr., C. Alcoco 16 Atūris, Fl., Adour. 7 Aufidena, Alfidena 7 Aufidus, Fl., Ofonto 6 Augusta Fellx (Œa), Tri- poli 6 Augusta Pretoria, Josta.	11 45	14 2
Aphr	odistas	87 42	28 43	16 Araxene	39 20	45 80	5	Artemisium, or Dianium	10 44	0.10	6 Augusta Fally (Chat	11 15	16 5
Aphr	odite	25 28	33 36	9 Araxus, Pr., C. Kaloaria	88 14	21 22	8	Artemisium	39 0	23 13	poli	32 52	12 38
Aphr	odite	00 70	00 04	3 Arbeia, Moresby	54 35	3 32w	9	Artemisius, M., Mt. Malevo	37 87	22 31	6 Augusta Pratoria, Aosta	15 45	7 19
Aphr	onte, or Lea I., Hiera oditopolis, Atfieh	29 29				35 32					4 Augusta Suessionum, form. Noviodunum, Soissons		
			31 31	16 Arbela, Arbil	36 12	44 5	16	Sheriban Artemila, Artemid Artimes Artaxăta Artanissa	18 25	43 10	6 Augusta Tauringrom. Tu-	M2	100
Aphy	oditopolistis, Athyto	40 7	23 25	W A readla	197 568	22 10	18	Artanes	1 9	29 86	4 Augusta Trevirorum,	10 4	7 43
Apici	lia, Latisana	45 46	13 1	10 Arcesine	36 46	25 47	16	Artanissa	1 53	45 28	Treves 6 Augusta Vagienuōrum,	19 43	6 43
Austra	on Torontole Angle		22 13	10 Arcĕsine 16 Archābis, Arkava 13 Archalla, Erkelet	38 40	85 14	11	Artigua Fl Tundia	19 95	5 28W			
To	DET	30 57	29 84	17 Archandron 13 Archeláis, Ak-serai	31 8	30 18	11	Arutela	14 58	24 13	Augsburg	48 22	10 57
Apoll	oti	38 82	21 46	13 Archelāis, Ak-serai 15 Archelāis, El-Basiliyeh	38 21	33 51 35 29	14	Arutela Arvad (Arādus), Ruad Arverni Arvii	34 52	35 51 3 10	12 Augusta Vindencorum, Augusta Veromanduōrum, St. Quentin 12 Augustana, Straubing 4 Augustobōna, aft. Tri-	10 48	3 14
Apoll	inopôlis magna,	31 10	19 15	10 Arcitis, I., Arki	37 23	26 46	4	Arvii	18 8	0 20w	12 Augustana, Straubing	48 52	12 83
Ed	inopolis magna, fou inopolis parva	25 0	32 58	5 Arcobriga, Areos	41 13	2 19w	16	Arzančne	8 20	41 10	4 Augustobona, aft. Tri-	18 17	4 .
ADOII	onia, Pollina	25 53	32 47	18 Ardānis, Pr., Ras el-Millir 6 Ardēa, Ardea	31 50 41 36	12 33	16	Arzančne Arzes, Ardjish Asama, Fl., Tensift	19 2	43 13 9 0w	Cassses, Around	40 A4	1000
Apoll	ônia	40 13	94 10	6 Ardellea, Peschiera	45 25	10 40	11 41	Asciburgium, Asburg	1 26	6 22	Arzobispo	39 49	5 12
Apol	onia Onia Onia, Pollina	40 36	23 29	16 Ardericca, Kir Ab	32 34	48 36	7	Asculum, Ascoli	12 59	15 86	Rodrigo Cludad	40 86	6 32
Apol	onia, Pollina	40 40	19 25	Arjish 5 Ardorica, Corunna	44 40	25 80	8	Ascuris, L., Ezero	30 55	22 25	5 Augustobriga	41 51	1 50
Apol	ionia Arsouf	35 21	24 42	5 Ardobrica, Corunna	43 23	8 24w	15	Ashdod (Azotus), Esdood	31 44	34 41	4 Augustedunum, form. Bi-	18 55	4 90
Apol	lônia . lônia, Arsouf	32 48	21 56	4 Arduenna Silva, Forest of Ardennes 6 Arobrigium, Pri St. Didier	50 15	5.80	15	Asher, Yasir	19	55 26	5 Augustobriga, Puente del Arzobispo	49 17	0 44
Apol	lönia, Abulliont lönia, aft. Sozopölis, rboli	40 14	28 42	6 Archrigium, Pri St. Didier	45 46	6.53	11 1	Ashterch	32 49	35 59	4 Augustomagus, aft. Sil-	40.10	0.00
America				4 Arelite, Arles	435 41	4 41	1.1	Asia	37 0	0 0	Vanecues, Sentil	400	

MAP.	Name.	LAT.	Lovo.	MAr.	Nane.	LAT.	L	wno.	7	NAME.	LAT.	Long.	MAF.	NAME.	LAT.	Loxu.
4	Augustonēmetum, form. Nemossus, Clermont	,-	. ,	1	Barbaricus Sinus, or Mare Azanium	1	1		lin.	5 Bethsheinesh, or Rameses (Heliopolis), Maturich	30 B	31 94		Brigantinus, L., L. of Con-	47 95	9.96
	Perrand	45 46	3 4	5	Barbestila	36 18	10	lsw	7 1.	5 Beth-tappuah, Tcjfuh 5 Beth-tappuah	31 32	.35 4	4	Brigantium (or Brigantia), Bregenz Brigantium, Briancon Brigantium, Belanzos Brige, Broughton	47 00	9 48
	vices, Limoges	45 51	1 15	5	Barcino, Barcelona	41 22	1 2	2 11	101	5 Betonim, Batneh	32 2	35 42	4	Brigantium, Briançon	14 56	6 37
4	Anlerof-Cenomini	48 20	0 30 0 35w	5	Barca, Vera.	37 13	11	55w	r i	5 Bethzur, Beit-sur 6 Bezabde, or Sapphe, Jezirch Ibn Omar	31 35	35 6	3	Brigantium, Belanzos Brige, Broughton	13 17 51 6	8 14w
4	Aulerci-Eburovices Anlis	48 50	1 0 23 36	7	Barlum, Bari Baris, or Veretum, S.	41 7	16	5 55	1	Ibn Omar 5 Bezer	37 20 31 38	42 17 85 56	1 0	Brigetium, Benavente Brilessus, or Pentelleus, M.,	#Z 1	5 40w
11	Aulei Teichos	42 6	27 59		Baris, or Veretum, S. Maria di Vereto	39 53	18	23	į	5 Bezer 5 Bezor, Br., Wady Sheriah	31 25	84 30		Penteli	38 5	23 55
. 8	Aulon, Velona	40 38	28 35	14	Bargylia Bargylus, M., Jebel Nu- saireh		1			4 Bibracte, aft. Augustodü- num, Autun	46 55	4 20	- 8	Britannia Secunda	52 8 0	2 0w 3 30w
15	Aulon, or Magnus Campus, El-Ghor	39 90	35 35	11 1	Harries as Edward	77 D	7.7	(20)	; 18	8 Bida, Blida	36 20	2 52	1,3	Britannice Ise., British	55 0	4 0w
15	Auranitis Auracius, M., Jebel Auress	82 45	36 15	11	Basilia, Basel Bassianæ Bastarnæ	47 84	17	37	110	0 Bienna, Vianos	34 50	25 20		Brivates Portus, Brest Brivod@rum, Briare	48 25	4 82w 2 52
1	Aures Chers onësus, <i>Mulay</i>	li .	6 20	12	Bastarnæ	48 35	20	20		4 Bigerriones	41 24		0	Brixellum, Brescello	44 54	10 82
4	Peninsula	J	101 0	11 6	Dagtilani	27 KA	19	10m		6 Bilitio, Bellinzona	40 11	39 0 9 1	8	Brixia, Brescia Brocavium, Brougham	15 32 54 39	2 43w
	Orlegné	47 55	1 55 8 55	15	Bastūli Batanæa	33 43 32 46	30	40w 35		3 Billæus, Fl. Filiyas 4 Bingium, Bingen	49 57	7 57	3	Brovonacæ, Kirkby Thure	54 28	2 32w
7,	Aurunci	41 21	14 0	119	Rathva Castra Pagan	18 35	.13	21	1	1 Biroe 6 Birtha, <i>Birchjik</i>	44 58	28 8	12	Bructeri	52 O	7 0
4	Auss, Vich	43 35	2 16 0 30	16	Batavi Bathys, Batoum	41 38	41	41	i	1!Bisaltia 5 Biscargis	40 50	23 85	7	Brundulus, P., Brondolo	40 88	18 0
	Juck	146 40	0 35	4	Batinus, Fl., Tordino Bautæ, Vieux Annecy	45 55	! 0	9	. 1:	3 Bithynia	41 0	33 0	11	Brutii Brygias, Prespo	18 50 10 57	16 20 21 0
5	Auscini Auscini Auscine Autoritie Automalax	41 57	2 80	11	Bebii, M Bedesis, Fl., Ronco	42 40 14 5	20	20	1,13	Bithynium, aft. Claudio- polis. Bali	40 45	31 82	'16	Brygias, Prespa	37 1 32 90	22 25 43 18
11	Autariites	42 30	20 10	6	Bedriacum Beeroth, El-Birch	45 8	10	31	. 17	7 Bitter Lakes 6 Biturgia	30 20	32 25	10	Buana, l'an Bubassus, Dulopolis, or		
4	Autrioum, aft. Carnutes, Chartres	30 13	19 13	15	Beersheba, Bir-es-Seha	31 17	34	53	1. 4	A Rituricou form Awar cum			17	Acanthus	JU 47	25 10
	Chartres	48 2 9	1 26 3 10w	15	Bela, or Zoar Belbina, I., S. Georgio	31 14 57 28	23	35 53		Bourges 4 Bituriges-Cubi 4 Bituriges-Vivisci 1 Bizya, Viza	47 3 47 0	1 40	, 9	Bucephala, Pr., C. Skyli	10 34 37 28	81 29 28 82
111	Auximum, Osimo	114 10	93 0	9	Belemina	37 17 50 10	22	16] 4 : 11	4 Bituriges-Vivisci	45 0 41 85	0 50w	7	Bucinna, I., Vacca Bucra, Pr., C. Scalambri	18 8	12 20
16	A1193A MOMP 61. I(87L07)	942 0	99	3	Belgæ Belgica (Gallía)	51 5	2	0w		7 Blanda 3 Blatum Bulgium, <i>Bowness</i>	39 55	15 46	5	Budua	39 4	7 2w
16	Ava., or Ivah (Aginnis,)	11 10	43 40							3 Blaundus 4 Blavia, Blave	38 28	29 12	18	Bulia Regia, Wad el-Boul	8 16 36 36	8 40
اء	Avalites Ava, or Ivah (Aginnis,) Hassas Avaricum, aft. Bituriges,	31 20	48 45	4	selisama Astuarium, Min- of Ribble Bellovāci Bellovāci form Casaroma- gus, Beauvais	53 42 49 3 0	3	0w	1	4 Blavia, Blave	45 8 42 17	0 40w	9	Buralcus, Fl., Kalavryta	18 5 14 59	22 10 0 39w
- 1	Bourges	47 8	2 23	4	Bellováci, form. Casaroma-	40 94	۔ ا	Rus	įl.	Blestium, Monmouth	51 49	2 42w	12	Burgundiones	2 50	17 0
4	Avedonacum, Aunay Avenio, Avignon	43 58	4 51	5	Belon Belunum, Belluno	36 9	6	51	6	Blevas, Bieda 3 Blestium, Monmouth 5 Bletisa, Ledcoma 6 Boactes, Fl., Vara 8 Boderia Æstuarium, Firth	14 15	9 45	3	Burrium, Usk	11 48	2 52w
12	Aventicum, Avenches	46 52 53 25	7 1	15	Belunum, Belluno Belus, Fl., Nahr Naman	46 8 32 53	12 35	13		BiBoderia Astuarium, Firth	56 5	2 50w	11	Burtudizus, Eski Baba	i1 29 29 58	27 1 31 14
- 6	Avus, Fl., R. d'Aye Axiopòlis, Rassova	41 99	8 35w	6	Benacus, L., Lago di Gar-	45 40	10	40	8	9. Bœatice	36 30	23 5	17	Burrum, Csk Burrudikus, Eski Baba Busiris, Abousir Busiris, Abousir Busiris, Abousir	10 58	81 18
11	Axius, Fl., Vardar	41 5	22 20	3	Beins, Fl., Nahr Naman. Benācus, L., Lago di Gar- da Beneventa, or Isannavatia, Burrow Hill Beneberak, Iba Ibrak	50 15	ĺ,		6	g Rœbe g Bœbeis, L., <i>Karia</i> g Bœōtia 4 Boii	39 30	22 45	i 7	Buthrotus Fl., Norito	39 21	16 20
4	Axona, Fl., Aiene	49 25 49 26	3 30 4 1	15	Beneberak, Ibn Ibrak	32 2	34	51 W		g Bootia 4 Boii	38 22 46 40	23 15 3 25	11 7	Butua, Budua	2 18 11 5	16_43
180	AXVIII	39 84	93 1	11 9	Beneharnum, Castelnon Beneventum, Benevento	20 41	· u	901	19	6 Bolohemun <i>B-kemia</i> t	44 80 49 60	14 20	7	Butuntum, Bitonto Buxentum, or Pyxus, Policastro Byblus, Jebeil	10 9	15.84
13	Axflos Aza Azāni, Tchadvour Hissar	40 8	39 39	17	Berenice Berenice (form. Ezion-	23 57	35	23	1.5	8 Bolbe, L., <i>Besikia</i>	40 40	23 23	14	Byblus, Jebeil	4 9	35 39
1	Azania, or Barbaria, Ajan Azanium Mare, or Sinus	4 0	45 0		geber)	20 84	35	0	' '	3 Bolerium, or Antivesta um,) 1	,11	Byzacium	10 ZOU	10 10
1	Assantum Mare, or Sinus Barbaricus	5 0a	48 0	18	Berenice, form, Hesperides, Benghazi	32 10	20	6	1 :	Pr., Land's End	50 2 51 28	5 44w 8 33w	:	nopolis, Constantinopis i	0 50	28 59
15	Barbaricus Asekah, Ahbek Asochis, Zakhu Azörus	31 42	35 3	1 1	Berenice Epidire	12 50	43	0	11	3 Bomium, Ewenny 1 Bonönia 1 Bonönia, Ulek	44 9 45 11	22 33	!			ı
8	Azörus	40 i	22 2		Berenice Panchrysos, Souakin	19 30	37	40	(Bononia, form. Felsina, Bologna	44 00	11 00		\mathbf{c}		
1.	Azūtus (Azhdod), Esdood	31 44	34 41	6	Bergomum, Bergamo	45 44	9	42	<u>.</u>	4 Bononia, form Gesoriacum,		i 1		Cabalsis	4 7	34 47
- {	В	1		111	Bergon, Bergen Bergulæ, Tchatal Burgas	41 26	27	19	1:	Boulogne	41 6	1 36 37 49	4	Cabillonum, Chalons sur-	8 50	4 50
	Б			11	Berœa, aft. Irenopolis, Eski Safra Berœa, or Chalybon, Aleppo	49.39	95	50	: ∢	4 Borbetomagus, Worms 8 Borsippa, Birs Nimroud	49 37	8 22	.15	Cabul, Kahul	2 52	35 13 7 93
	Baslath, Deir Balut			14	Berma, or Chalybon, Aleppo	36 12	37	10	ii 2	2 Borysthenes, Fl., Dnieper.	40 0	31 0	13	Cadi, Gediz §	W 5	29 21
17	Baal-zephon (Serapeum)	30 27	32 13	11	Bersovia, Csakova Berziminium	42 30	19	22	ì.	Bosporus, Chan. of Con-	41 10	20 5		Cadurci, form. Divona, Cahors	4 27	123.
	Babba, Naranjah Babylon, Hillah			17	Berytus, Beyreut Besa, aft. Antinoe, Sheikh.		1		. 2	2 Bospörus Cimmerius, Str. i of Kertch		36 30		Cadurci		
17	Babylon	29 59	31 18		Abadeh	27 48	30	56	12	5 Bostra (Bozrah), Busrah 5 Bostrēnus, Fl., Nahr el-	32 82	36 30	13	Cadyanda	36 45	29 14
1	Bictra, Balkh	36 40	05 45	Ι,	djik	12 0	24	14	I.	Auly	33 36	35 26	16	Cænæ	15 56	48 19
16	Bactriana	32 15	49 0	н 1	Bessi Bosunca, Fl., Irawady	20 0	95	0	11	4 Botrys, Batroon	40 40	22 25	. 9	Cænopölis		1
	Betica		6 0w	15	Beten, El-Bahneh Bethabara	31 49	35	34		7 Boviknum, Bojano 3 Bovium, Bangor			7	Kypaciso		
5	Botis, Fl., Guadalquivir Boculs, Baylen	38 0	8 40w	15	Bethanath, 'Ainata Bethany, El-Azariyeh	33 9 31 47	35	28		4 Bozrah, Busnirch 5 Bozrah (Bostra), Busrah			:	Pezzo	19 18	15 40
5	Besippo	36 15	5 56w	' 15	Bothar, Barin	32 18	34	58	1 4	5 Bracara Augusta, Braga	41 32	8 21w	5	Casaraugusta, Saragossa	1139	0 54w
5	Baterra, Beziers Batalo, Babelona	41 30	2 16	15	Beth-dagon, Beit-Dejan Bethel, Beiteen	31 56	:35	14		8 Brachodes Pr., C. Kapou-	25 10	11 D	18	Casarea, Kansariuch Casarea, form. Iol. Sher-		
16 18	Bagistāna, Baghistan Bagradas, Fl., Mejerdah	34 16 36 85	47 32 9 30	! 15 : 15	Beth-gamul, Um el-Jemal Bethliaran (Livias), Beil-	32 31	::0	21	10	7 Bradanus, Fl., Bradano 0 Branchide	40 80 37 21	16 35	13	casarca, form. Mazaca,	i6 35	2 12
14	Baim, Bayar	36 46	36 18	1.	haran	31 50	35	38	1 1	8 Branodünum, Brancaster. 9 Brasiæ, or Prasiæ	52 57	0.89		Kaisariyeh	18 43	35 19
4.	Baim, Baiæ Baiocames	49 15	0 40w	15	Bethhoron, Nether, Beitur		:		11:	1.Brattia, I., Brazza	43 18	16 40		Banias	13 16	35 4.9
	Balanea, Banias Baleares, or Gymnesim Im.,		,	, 15	Bethhoron, Upper, Beitur		i			9 Brauron, Fraona 3 Bravinnium, Leintwar-			12	Cæsarča, I., Jerscy Cæsariana	16 6s	2 10w 17 40
- 1	Balearic Is	39 40	3 30	ľ.	el-Foka	31 53	35	7	1	dine	52 22	. 2 61w	: 4	C: sarodunum aft. Turones		
	Majorca	39 35	3 0	15	Bethlehem (of Zebulon), Beitlahm	00 44	ر ا		. :	3 Bremënium, Ricchester 👑	55 16	2 16w	8	Czesaromāgus	51 48	0 27
	Balcaris Minor, or Nura. Minores	30 57	4 10	115	Beth-nimrah, Nimrin	31 54	35	88	Įl –	8 Bremetenracum, Whit-	54 39	2 56w	:	Camaromágus, aft. Bello-	19 24	2 6
6 14	Balgānum, Botzen	46 30	11 22	15	Beth-lesimoth	31 47	35	36	1	3 Bremetonaese, Overborough 1 Brendice	54 12 41 1	2 34w 25 46	. 6	Casena, Ccsena	4 9	12 16
,,,	Membidj	36 32	37 57	15	Bethsaida, Khan Miniyeh, Bethsaida (Julias), Et-Tell	82 55	35	41	1.0	6 Brentonicum, Brentonico	45 51	.10 56	. 7	Caleta, Gaeta	41 13	13 86
14	Barbalissus, Kalat Balis	35 58	33 12	. 10	Beth-shan (Scythopolis), Bysan Beth-shemesh, Ain Shems; Peth-shemesh Kaukah al	32 20	35	81		5 Brevis	54 0	2 0w	7	Calacte, Caronia	37 69	14 26
5	parranum, Pr.,C. Espichel Barbaria, or Azania. Ajan.	38 25	9 11w 45 0	15 15	Beth-shemesh, Kaukab el-	31 44	184 	59	11	2 Brigantia (or Brigantium), Bregenz	ī	1 1	1 4	Caladunum	41 9 13 10	7 16w 0 52
		1	i	"	Bethshemesh, Kaukab el- Hawa	32 36	-35	38	:			1	5	Calagurris, Calakorra	12 17	1 5.w

	LAT.	Lone.	MAP.	Name,		Lone.	MAP	*		Lone.	MAP.	NAME.	LAT	. Loxe.
0 Andros, I., Andro	37 50 44 13	24 50 11 40	١,	Apollonia Mordissum, Oluburlu	39 8	30 27	14	Areopõlis (Ar of Moab)	31 19	35 42	11.0	Asinœus, or Messeniácus Sinus, G. of Kalameta	36 43	22
3 Anomurium. Anamour	36 2	32 53	- 16	Apolloniātis	84 80	44 50	1.8	Arethūsa, Restoon	10 39	23 37	9	Asine, Koron	36 48	21 52
5 Angellæ	' F A OA	9 40	17	Apollonos Appiaria, Tuban	48 59	26 10	14	Arethusa, Restoon	35 4 11 85	36 38 8 10w	15	Asine, Koron	31 32	34 34
Z Angil Z Angrivarii 6 Anio, Fl., Teverons 2 Annamatia, Adony 6 Anneianum, Legnago 0 Anopòlis 2 Ansbarii 7 Antaeopòlis Cast el Febio	52 15	9 30					13	Arevaci	38 83	35 15				
2 Annamatia, Adony	47 3	18 45	10	Apsărus, or Acampsis, Fl. Joruk Su Apsilæ Apsinthii Apsus, Fl., Cheroesta	41 10	41 45	8	Argantomágus, Argenton	38 56	21 11	9	Blitra Asopus, Fl., S. Georgies	37 55	92 40
6 Annelanum, Legnago	45 18	11 21	16	Apsilæ	43 10	40 40	10	Argeia Argeia Argennum, Pr., C. Bisnot	37 85	22 40	10	Asopus, Fl., Vurient	90 10	160
2 Ansibarii	53 15	7 15	ii	Apsus, Fl., Chervesta	40 50	19 50	5	Argenomescum Argen-	18 24	8 56w	13	Aspaluca, Pont l'Esquit Aspendus Asphaltites, L. Dead Sea Aspis, Marsa Zafran Aspis, Aspe Aspis, or Clypča, Kalibia. Assa, Paleokastro Assistum, Assisi Assos, Beiram Keui Assura, Zanfour Assyria Asta Asgia, Mest de Asta Asta Regia, Mest de Asta	36 57	31 11
S: Antendros Antendes	30 86	31 83	4	Apta Julia, Apt	43 51	5 28	6	Argentarius, M., M. Argen-	12 25	17 10	15	Aspis Marza Zafran	31 30	35 30 16 43
O'Anthadon Palmokastro	32 92	23 27	ıi	Apülum, Karlsburg	46 6	23 34	4	Argentous, Fl., Argens	3 80	6 15	5	Aspis, Aspe	38 21	0 48w
5 Anthedon, Tell Ajur	81 27	34 24	111	Aquæ, Berza Palanka Aquæ Augustæ, or Tarbel-	44 28	22 24	4	Argentoratum, aft. Strate- burgos, Strasburg		7 44	18	Aspis, or Clypea, Kalibia Assa. Paleokastro	40 21	23
8 Anthémus 9 Anticyra 9 Anticyra 5 Anticyra 8 Anticyneia 8 Anticyneia 5 Anti-yoneia	87 22	22 41		līcæ, Dax	43 43	1 1w	4	Argentovaria, Artzenheim Argentiolum, Torneros	18 5	7 33	6	Assistum, Assisi	13 4	12 37
SAnticyra	38 22 38 51	22 38 22 21	٥	hama	41 19	1 56w	9	Argentiolum, Torneros Argolicus Sinus, G. of	12 17	6 10w	18	Assūræ, Zanfour	35 55	9 5
8 Antigöneia	40 21	19 59	4	hama Aquæ Borbōnis, Bour-		TO SECOND		Nauplia	37 20	23 0	16	Assyria	35 30	8 11
8 Anti-Libanus, Jebel esh-	#0 Z1	23 0	4	Aquæ Bormonis, Bourbon	1	5 48	9	Argolis	17 35 17 30	22 43	5	Asta Regia, Mesa de Asta. Astaboras, Fl., Atbara	36 42	6
Shurky Para Shark	38 45	36 4	1 1	l'Archambault	48	3 6 8 37w	8	Argos, Argos Argos Amphilochicum,	39 51	22 22	1	Astaboras, Fl., Atbara	16 30	25 0
7 Antinoe, form. Bess., Sheik Abadeh 8 Antinoopolis, Tcherkesh	27 48	30 56	12	Aquæ Celënæ	92 00	10.20	6	Argyrippa, or Arpi, Arpa.	11 38	15 30	13	Astácus	40 43	30 2
8'Antinoopõlis, Tcherkesh	40 51	82 52 18 81		baden Aquæ Neri, Neris	50 7	8 17 2 39	10.00	Arin	a o	61 0	5	Astama Fl Ahai or Blue	37 20	4 57W
SANLINGOPOIS, I CHEFKESS. SANLION, Antino SANLIOCHIS, Yalobatch SANLIOCHIS, Mygdonis, or Nisibis, Nisibin 4 Antiochis, Antakia 4 Antiochis ad Taurum, Aintab	88 18	30 53	.16	Aquæ Populoniæ	42 58	10 36	6	Ariana Aricia, Lariccia Ariconium, Weston	11 43	12 41		Nile	13 20	34 0
Nizibis, Nizibin	37 8	41 18	4	Aquæ Segestæ, Ferrières Aquæ Sextiæ, Aix	48 2	2 80 5 26	12	Ariconium, Weston	51 55 51 6	2 32w 20 20	5	Astigi, Ecija	37 31	5 10w
Antiochia, Antakia	36 12	36 9	8	Aquæ Solis, Bath	51 23	2 21w	6	Arii. Ariminum, Rimini	4 4	12 35	5	Astigi vetus, Alameda	37 16	4 44W
Aintab	37 6	37 21	18	Aquæ Statiellæ, Acqui Aquæ Tacapitānæ, El-	44 41	8 27	17	Ariminus, Fl., Marecchia Arindela, Ghurendel Ariolica, La Tuille	ы3 55 30 44	12 25 85 45	7	Astácus Astícus Ataroth Atarot	41 24	12 49
D Antissa, Kalas Limnlonas 5 Antistiāns	39 18	25 53	1 1	Hammam el-Khavs	33 54	9 51	6	Ariolica, La Tuille	15 44	6 56	5	Astures	42 45	6 Ow
7 Antium, Porto d'Anzo	41 25 41 25	12 39	18	Aquæ Tibilit.lnæ, Ham- mam Meskoutin	36 82	7 8	5	Aristonis Aritium Prætorium, Bene		34 20	10	Astypalæa, I., Stampalia	36 35	26 25
7 Antium, <i>Porto d'Anzo</i> 4 Antipolis, <i>Antibes</i> 5 Antipolis, <i>Kefr Saba</i>	48 84	7 4	5	mam Meskoutin	41 50	2 51 5 22w	13	vente	39 O	8 46w	9	Astypal a Pr	37 49 46 40	23 45
Antipyrgus Portus, Mars	92 10	31 W	18.	Aquila major	35 44	5 26w	16	Arlape Armauria, <i>Amavir</i> Armenia	10 10	43 58	15	Ataroth, 'Atara	32 0	35 11
Toubrouk	32 0	24 5	6.	Aquileia, Aquileia	45 4	13 21 11 26				44 0 39 0	15	Ataroth, Atara	32 18	34 59
5 Antiquaria, Antequera 8 Anti-Taurus, Dujik-dagh,	o, o	1 00W	7	Aquinum, Aquino Aquitani	41 80	13 44	6	Armenta Minor Arminia, Fl., Fiors Armenium, Magula Armutria, Motru Arne Arno, R., Wady Mojeb	12 80	11 35	15	Ataroth, Attarus	31 35	35 43
&c	88 40	86 80	4	Aquitani Aquitania	44 0	0 0	11	Armenium, Magula	39 28 ·	22 39	6	Atax, Fl., Aude	43 15 42 26	14 15
Pr Lands Rad	EA 0	5 44w	17.5	Ar of Mosh (Argontlia)	1.0		8	Arnæ	10 28	23 44	6	Aternus, Fl., Aterno or	10.00	
Antoninus, Wall of, Græmes Dyks	55 58	4 10w	16	Rabba Araba, Arrabeh Arabia	31 19	35 42 35 22	15	Arnon, R., Wady Mojeb.	31 27 43 43	35 45 10 85	6	Ateste, Este	42 20 45 15	11 40
(Antunnacum, Andernach)	50 26	7 25	ī	Arabia	23 0	45 0	7	Arocha, Fl., Crocchio .	19 5	16 42	8	Athamania	39 25	21 20
Anurogrammum, Anara-	8 80	80 50	110	Arabia (of Aenophon)	34 8U I	48 0	15	Aroer, 'Ararah	11 12 11 28	35 1 35 48	8	Athenæum	39 28	21 25
Anxinum, Lanciano			1	Arabia Deserta	17 0	45 0	15	Arnus, Fl., Arno Arocha, Fl., Crocchio Aroer, Ararah Aroer, 'Ara'ir Aroer, Kalat Zerka	12 2	36 8	6	Athesis, Fl., Adige	45 15	11 15
Anxanum, Torre di Rivoli	42 18 41 29	14 25 15 57	17	Arabia Petræa Arabicus Sinus, or Mare	26 0					51 10	17	Athribis, Tell Atrib	30 28	31 13
Anxur. or Tarracina.			_	Arabicus Sinus, or Mare Rubrum, Red Sea	26 30	35 80 8 57 w	7	fui Arpinum, Arpino Arosis, or Oroatis, Fl., Tal	11 88	13 30 50 0	7	Atina, Atina	40 25	20 12
Terracina Anxis, Anzi	40 80	15 55	1	Arachosia	32 0	67 0	6	Arpi, or Argyripps, Arpa.	11 83	15 30	1	Atlanticum Mare, Atlan- tic Ocean		
Aous, Fl., Voyussa Apamēa Apamēa	40 20 94 8	20 25	8	Arachthus, Fl., Arta	39 20	21 5	12	Arrabo, Kormond	17 5 17 90	16 83	18	Atlas M. Atlas	40 0 42 0	6 Ow
Apamča	87 17	87 59	14	Aubrum, Rea Sea Arabrica, Alenquer Arachosia Arachtus, Fl., Arta Arad, Tell Arad Aradus (Arvad), Ruad Are Philenorum Are Sestiane Ariens El. Aragua	34 52	35 51	12	Arrabo, Fl., Raab. Arrabona, Raab. Arrabona, Raab. Arrabona, Raab. Arrabona, Raab. Arrabona, Raab. Arrabona, Raab.	17 41	17 42	18	Atlas, M., Atlas	33 15	8 25w
Apamča, form. Pella, Kalat el-Mudik	35 27	36 28	18	Aræ Sestianæ	48 9	9 11W	16	Arriaca, Guadalaxara. Arsēne, or Thospitis, L.	10 41	8 7w	4	Atrebates	50 30	2 40
el-Mudik Apamëa Cibëtus, <i>Dineir</i> Apamëa Myrlëa, Mudaniah	88 8	29 58				44 50	R	Arsene, or Thospitis, L., L. of Van	38 40	12 45	4	Atrebates, form. Neme-	50 17	9 49
Apaniche	85 80	36 80	10	Aram-Naharaim, or Padan- Aram (Mesopotamia), Al-			18	Arsinaria, Arzaw	35 50	0 20w	3	Atribates, form. Neme- tocenna, Arras Atrebatii Atropatène (Media Minor). Attacum, Ateca Attacum, Adalia Attaleia, Adalia Attaleia, Adalia Attegua, Teba	51 25	111
Apenulnus Mons, Apen-		11 0	ا ا	Aram (Mesopotamia), Al- Jezireh	36 0	8 110	16	Arsinarium, Pr., C. Verde.	14 80	17 50w	16	Atropatène (Media Minor)	37 0 41 20	47 50 1 60w
Aperantia	38 60	21 25	9	Arandi, Ourique Araphen, Rafina	38 1	24 0	13	Arsinče, Polikrusoko	35 6	32 30	13	Attaleia, Adala	36 52	30 47
Aperapia, I., Dhoko	37 20 36 8	23 20 29 52	4	Arar, or Sauconna, Fl.,	46 80	5 0	17	Arsinoe, or Crocodilopolis	30 5 90 97	32 42	13	Attaleia, Adatia	37 3	4 54W
Aperantia Aperantia Aperantia Aperantia Aperantia Aphetes, El-Afulch Aphetes, Trikeri	32 86	85 19	16	Arar, or Sauconna, Fl., Saone. Ararat, M., Agri-dagh. Ararus, Fl., Sereth	39 40	44 20	18	L. of Van Arsia, Fl., Area Arsinaria, Arzav Arsinarium, Pr., C. Verde. Arsinia, Arghana Maden. Arsinioe, Polikrusoko Arsinioe, or Cleopatria Arsinioe, or Crocodilopoliis. Arsinioe, form. Teucheira. Taukra Artabri	20	200	10	******************		-
Aphidna, Kotroni Aphnitis L. (or Miletopoli-	38 12	28 53	13	Arasaxa, Seresek	38 39	35 48	5	Artăbri	32 51 13 15	8 15w	16	Atūria	36 25	43 10
		97 57	18	Arauráca	39 53	39 38	5	Artabrorum Sinus, B. of	19 AZ	9 15-	4	Aturis, Fl., Adour	43 45	14 2
Aphrodisias	87 42	28 43	16	Araxene	39 20	45 30	5	Artemisium, or Dianium.	+o ZD	0 10W	7	Aufidus, FL, Ofanto	41 15	16 5
Aphrodisium	85 26 25 93	88 52 33 34	16	Araxes, Fl., Aros	40 5 88 14	43 0 21 99	9	Pr., C. St. Martin	38 44	0 12	6	Augusta Felix (Œa), Tri-	82 59	12 26
Aphrodite, or Las I.,	20		3	Ararta, M., Agri-dagh Ararus, FL, Sereth Arasaxa, Seresek Araurica Arausio, Orange Araxene Araxes, FL, Aros Araxus, Pr., C. Kalogria. Arbeia, Moresby. Arbeia, Erbid Arbeia (Beth-Arbel), Irbid	54 35	3 32w	9	Taukra Artābrī Artabrī Sinus, B. of Ferrol Artemisium, or Dianium Pr. C. St. Martin. Artemisium Art	37 87	22 31	6	Augusta Pretoria, Aosta	45 45	7 19
S. Aphrodistum 7. Aphrodite 8. Aphrodite 9. Aphrodite, or Lee I., Al-Hiera 7. Aphroditopolis, Atfieh	32 50	22 34 31 22	15 15	Arbela (Beth-Arbel), Irbid	82 35 39 49	35 59	16	Artemita, or Chalasar, Sheriban Artemita, Artemid Artanes	34 n	45 9	-	Maniadaman Colomona	40 00	33. 00
Aphroditopolis	26 47	31 31	16	Arbēla, Arbil Arca, Arka	36 12	44 5	16	Artemita, Artemid	18 25	18 10	6	Augusta Taurinorum, Tu- ria Augusta Trevirorum, Treves Augusta Vagiennörum,	45 .	7 43
Aphytis, Athyto	25 20 40 7	23 25	IL Q	Arredia	87 92	22.10	16	Artanes	11 9 39 57	29 36 14 40	4	Augusta Trevirorum,		
Apicilia, Latisana	45 46	18 1	10	Arcesino Archabis, Arkava Archalla, Erkelet	36 46	25 47	16	Artanissa	11 63	45 28		Treves	49 43	6 43 7 50
Approducopolis, Athen. Aphroducopolis Aphredicopolis Aphredis, Athen. Bapicilis, Latisana Bapidinus, Fi., Fersaliti Apis, or Taposiris, Arabe Tower Banodol	av Zo	22 18	13	Archalla, Erkelet	38 49	35 14	11	Artiscus Fl., Tundia	35 44 42 2 5	26 35	12	Augusta Vindelicorum,	00	
R'Apodòti	30 57	29 84	17	Archandron	31 3	30 18	11	Artanisa Artanisa Artigi, Castuera Artiscus Fl., Tundja Arutela Arvad (Arŭdus), Ruad	14 58 94 50	24 13		Augeburg	48 22	10 57
NAmelia De C. Design	07 00	21 40	15	Archelais, El-Basiliyeh	32 11	35 29	4	Arverni	45 40	3 10		Augusta Vindelleörum, Augusta Vindelleörum, Augusta Veromanduörum, St. Quentin Augustana, Straubing Augustabana, aft. Tri-	49 48	3 16
Apollinopõlis magna,	25 0	22 58	10	Arcitis, I., Arki Arcobriga, Arcos Ardānis, Pr., Ras el-Millis	37 23	26 46	10	Arvii	48 8 19 90	0 20w	12	Augustana, Straubing	ss 52	12
7 Apollinopolis parva	25 53	82 47	18	Ardanis, Pr., Ras el-Millis	31 50	25 4	16	Arzes, Ardjish	39 2	13 13		Causeses, Arones accesses	40 44	1000
Apolionia, Pollina	37 57 40 13	14 7 24 10	6	Ardes, Ardea	41 36	12 33	18	Asama, Fl., Tensift	32 0 51 94	9 0w	5	Arzobispo	39 49	5 12w
8 Apolionia	40 86	23 29	16	Arderices, Kir Ab	32 84	48 36	7	Ascalum, Ascoli	41 12	15 36	5	Augustobriga, Ciudad	40 00	
sapolinnis, rr., C. Farna Apollinopõlis magna, Edfos 7. Apollēnis, Pollina 6. Apollēnia 8. Apollēnia 6. Apollēnia 6. Apollēnis 8. Apollēnis, Pollina	40 24	19 25 19 25	11	Ardiecus, or Ordessus, Fl.,	44 40	25 20	6	Arvad (Arlidus), Ruad. Arvernl Arvernl Arzendee Arzes, Ardjish. Asana, Fl., Tensift. Aselburgium, Aeburg Asedium, Ascoli. Asethum Picenum, Asoli. Aseuris, L. Ezero.	42 52 30 55	18 35	5	Augustobriga	40 56	6 32 v
9 Apollonia	25 21	24 42	5	Ardobrica, Corunna	48 23	Q 91m	15	Ashdod (Asotus) Falord	91 44	24 23	4	Augustodunum, form, Ili-		lik en
6 Apollonia 5 Apollonia, Arsouf 8 Apollonia, Marsa Susa 8 Apollonia, Malliont 1 Apollonia, att. Sozopolia, Sixboli	32 11 32 48	21 56	*	Arderica, Kir Ab Ardiscus, or Ordessus, FL. Arjish Ardobrica, Corunna Arduenna Silva, Forest of Arderica, Corunna Arderica, Corunna Arderica, Corunna Arderica, Corunna Arderica, Corunna Arderica, Corunna Arderica, Corunna	50 15	5 30	15	Ashtaroth-Karnaim, Tell Ashtereh	32 19	35 26	4	Augustobriga, Puente del Arzobispo. Augustobriga, Ciudad Rodrigo. Augustodinum, form. Bi- bracte, Autun. Augustodinum, Eupoux Augustodinus, Eupoux Augustomagus, aft. 80- vanectes, Sentis	49 17	4 20 0 44 w
8 Apollonia, Abulliont	40 14	28 42	1 6	Archrigium, Pre St. Didier	45 46	6 53		Achtereh	32 49	35 50	4	Augustomagus, aft. 80:-	40 40	Z 34
ija jenienia, art. 2020]Elis,	10 or	9" 45	., 4	Arelite, Arles	49 41	4 11	- 1	Asia	37 0	70 0		vanectes, Sentis	are Fig.	, Z 34

HAP.	Name.	LAT.	Long,	MAI	NAME.	L	\ \T. :	Los	o. , 2	NAME.	LAT.	Long,	MAR.	Name.	Lat.	Loxu.
4	Augustonëmetum, form.	, ,	T	1	Barbaricus Sinus, or Mare Azanium		7	10 V		5 Beth-hemesh, or Ramoses (Heliopolis), Matarich	in o	,	4	Brigantinus, L., L. of Con-	. ,	0.05
1	Nemossus, Clermont Ferrand	45 46	3 4	5	Barbesüla	36	18	5 18	w 1	5 Beth-tappuah, Toffuh	31 32	35 4	4	Brigantium (or Brigantia),	47 85	9 25
- 13	Augustöritum, aft. Lemo- vices, Limoges	45 51	1 15	ll ő	Barca, El-Medina Barcino, Barcelona	41	22	2 11	i	5 Beth-tappuah	32 14 32 2	35 28 35 42	4	Brigantium (or Brigantia), Bregenz Brigantium, Briançon Brigantium, Belanzos	47 82 44 56	9 43 6 37
4	Aulerci-Cenomani Aulerci-Diablintes	48 20	0 30 0 35w	7	Barduli, Barietta	27	20 i	16 21	1	5 Bethzur, Beit-sur	31 35	135 6	- 3	Brige, Broughton	D1 D	8 14w 1 34w
40	Aulerci-Eburovices	48 50	1 0 23 56	7	Barium, Bari	41	7	16 55	1	6 Bezabde, or Sapphe, Jezirch Ibn Omar	37 20 31 36	42 17 35 50	. 5	Brigetium, Benavente	42 1	5 40w
11	Aulsei Teichos	42 6	27 59	10	Maria di Vereto	39	58	18 22 97 36	1	5 Bezer. 5 Bezor, Br., Wady Sheriah 4 Bibracte, aft. Augustodū-	31 25	84 30		Brilessus, or Pentelleus, M., Penteli	38 5	23 55 2 0w
8	Aulon	40 38	19 28 28 35	14	Bargylia Bargylus, M., Jobel Nu- saireh Barygaza, Baroche	05	1.	20 11		num, Autun	46	4 20	3	Britannia Prima Britannia Secunda	52 30	
- 31	Aulon, or Magnus Campus, El-Ghor	32 20	35 35	1	Barygaza, Baroche	22	5	73 20	i	8 Bida, Blida 2 Bidalum, Altenmarkt	48 0	12 0	- 1	Britannicæ Iæ., British Islands Brivates Portus, Brest	55 0	4 0w
18	Auranitis Jebel Aurese	33 45	36 15 6 20	11	Bassianæ	44	42	19 57		O'Blenna Vianas	34 50	95 90	- 4	Brivodurum Reiges	47 X4	1 7 67
1	Aurea Chersonesus, Malay Peninsula		(30)	12	Bastarnæ	37	85 80	20 20 2 44	w 1	4 Bigerriönes 5 Bilbilis, Bambola 6 Bilēcha, Fl., Belik	41 24 36 40	1 41w 39 0	6	Brixellum, Brescello Brixia, Brescia Brocavium, Brougham	44 54 45 32	10 82 10 15
4	Aureliani, form, Genabum, Orleans	1	1 55	II 5	Bastilāni	37	DU I	2 10 4 40		6 Billtio, Bellinzona 3 Billæus, Fl., Filiyas			3	Brocavium, Brougham Brovonacm, Kirkby Thure	54 39	2 43w
6	Aureus, M	49 18	8 55	15	Batanæa Batāva Castra, <i>Passau</i>	32	46	36 35		4 Bingium, Bingen	49 57	7 57	11	Brucia	18 1R	123 An
5	Aurunei	41 52	14 0 2 16	1 4	Batavi	51	50 i	4 50	111	1 Biroe 6 Birtha, Birchjik	37 4	28 8 38 3	6	Bructëri Brundulus, P., Brondolo Brunduslum, Brindisi	52 U 45 7	12 9
4	Ausei, form. Climberris,	43 35	0 30	6	Bathys, Batoum Batinus, Fl., Tordino	42	42	13 50	1111	1 Bisaltia	41 14	0.90	1.7	Brutil	38 60	110 20
- 1	Auch	43 40	0 35 2 30	11	Bautse, Vieux Annecy Bebli, M.	42	55 : 40 :	6 9 20 20	12	3 Bithynia 3 Bithynium, aft. Claudio- põlis, Boli	41 0	33 0		Brygias, Prespa Bryseæ, Sinanbey		
77	Ausones	41 18	18 40	6	Bedesis, Fl., Ronco	44	3	12 5 10 31	1	Chitter Lakes	30 20	32 25	16	Buāna, Van	38 29	43 18
18	Automalax Autricum, aft. Carnutes,	30 13	19 13	15	Bedriacum Beeroth, El-Bireh Beersheba, Bir-es-Seba	31	54	35 13		6 Biturgia 4 Bituriges, form. Avarleum,	43 30	11 85	15	Acanthus	36 47	28 10
- 1	Chartres	48 27	1 26	15	Bela, or Zoar	31	14	35 35		Bourges.	47 3	2 23	17	Busta Bucephala, Pr., C. Skyli	30 34	81 29
6	Autrigones	10 01	3 10w 13 27	10	Belemina	37	17	22 16		Bourges. 4 Bituriges-Cubi 4 Bituriges-Vivisci 1 Bizya, Viza	47: 0 45: 0	1 40 0 50w	7	Bucinna, I., Vacca	57 26 88 8	25 82 12 20
18	Auxūme, Azoum Auzia, Sour el-Rezlan	14 10 36 8	3 23	3	Belgæ	51	5 ;	2 0	w III	7 Blanda 3 Blatum Bulgium, Bowness	41 85 39 <i>5</i> 5	27 42 15 46	5	Bucinna, I., Vacca Bucra, Pr., C. Scalambri Budua	30 46 39 4	14 80 7 2w
16	Avalites Ava, or Ivab (Aginnis,)	11 10	43 40	2	Belgæ Belgica (Gallia) Belisama Æstuarium, Mth.	50	0 :	3 0		3 Blatum Bulgium, Bowness 3 Blaundus	54 <i>5</i> 6 38 28	8 10w	l Qa	Bulis	99 1A	122 50
	Hawaz Avaricum, aft. Bituriges,	31 20	48 45	II i	of K1006	55	4Z .	3 0	W.	3 Blaundus	45 8	0 40w	9	Buralcus, Fl., Kalavryta	88 5	22 10
- 1	Bourges	47 3	2 23	4	Bellövāci	40	D4	2 6		6 Blera, Bieda 3 Blestium, Monmouth	51 49	2 42w	12	Burgundiones	52 50	17 0
4	Avedonacum, Aunay Aventicum, Avenches	46 2 43 56	0 9w 4 51	5	Belon	36	9	5 51	" •	5 Bletisa, Ledesma 6 Boactes, Fl., Vara 8 Boderia Æstuarium, Firth	44 15	9 45	3	Burrium, Usk	51 48	2 52w
12	Aventicum, Avenches	46 52 53 25	7 1	15	Belunum, Belluno Belus, Fl., Nahr Naman Benacus, L., Lago di Gar-	32	58	12 13 85 0		of Forth Firth	56 5	2 50w	17	Burtudizus, Eski Baba . Bustris, Abousir	41 29 29 58	27 1 31 14
11	Aviones	41 22	8 35w 27 59	6	Benucus, L., Lago di Gar-	45	40	10 40	, []	9 Boeatice	36 30 39 29	23 5	17	Burtudizus, Eski Baba Busīris, Abousir Busīris, Abousir Buthrötum	80 58 80 44	31 18 20 2
11	Axius, Fl., Vardar	41 5	22 20 8 30	3	Beneventa, or Isannavatia, Burrow Hill	59	15	1 7	<u>'</u> ' i	of Forth 9. Bœatice 8. Bœbe 8. Bœbeis, L., Karla 9. Bœŏtia 4. Boli	39 30	22 45	7	Buthrotus Fl., Novito	38 21	16 20
4	Axiopõlis, Rassova Axius, Fl., Vardar Axōna, Fl., Aisne Axuenna Axylis	49 26	4 1	15	Beneberak, Ibn Ibrak Beneharnum, Castelnon	32	2	34 51 Q 83		4 Boli 6 Boli	46 40	3 25	7	Butuntum, Bitonto Buxentum, or Pyxus, Policastro Byblus, Jebeil	41 5	16_43
15	Axylos	39 20	28 1 81 10	7	Beneventum, Benevento	41	8	14 48	11:	2 Bolohemum, B.h-mia	19 50	14 20		Policastro	10 2	15 84
13	Axylos Aza Azani, Tchadvour Hissar	40 8 39 11	39 39 29 35	17 17	Berenice (form. Eziop-		- 1	35 23	1	8 Bolbe, L., Besikia 7 Bolbitine Mth. (of Nile)	31 30	23 23 30 28	18	Byzacium Byzacium Byzantium, aft. Constanti-	34 9 35 20	35 39 10 10
1	Azania, or Barbaria, Ajan Azanium Mare, or Sinus	4 0	45 0	18	geber)		ı	35 0	' ;	Bolerium, or Antivesta um, Pr., Land's End	50 2	. 5 44w	11	Byzantium, aft. Constanti- nopolis, Constantinople	40 59	28 59
75	Azekah Abbek	5 Os	48 0	,	Berenice Epidires	32 12	10 : 50 :	20 0 43 0		8 Bomium, Ewenny	51 28 44 9	8 33w		21612.5 5116-012-02-0		!
16	Azochis, Zakhu Azorus Azotus (Ashdod), Esdood	37 8	42 47	1	Berenice Panchrysos, Souakin	0.00		37 40	11:	1 Bononia, Ulok	45 11	19 19	ı	C		
18	Azotus (Ashdod), Esdood	31 44	34 41	5	Bergidum, Pere Bergomum, Bergaino	42	40	6 40	w	Bologna	44 29	11 20		Cabalsis	94 T	··· 47
- 1				1	Bergon, Bergen Bergulæ, Tchatal Burgas	60	20	5 16		Boulogne	50 45	1 36	4	Cabillonum, Chalons sur-		ĺ
- 1	В			11	Berea, aft. Irenopolis,	41	20	., 18		4 Borbetomagus, Worms 6 Borsippa, Birs Nimroud.	49 37	8 22	15	Saone Cabul, Kabul	22 52	4 50 35 18
15	Baalath, Deir Balut	32 4	35 2	14	Berœa, aft. Irenopôlis, Eski Safra Berœa, or Chalybon, Aleppo	30	12	25 <i>5</i> 0 37 10	1	2 Borysthenes, Fl., Dnieper.	32 21 40 0	44 23 31 0	18	Caburro, Cavour Cadi, Gediz Cadurci, form. Divona,	14 47 39 5	7 23 29 21
15	Baalmeon, Ma'in	31 43	48	111	Bersovia, Csakova Berziminium	45	B1 '	21 4	- 11	1 Bosporus, Chan. of Con- stantinople	41 10	90 5	4	Cadurci, form. Divona,	14 27	1 23 .
18	Babba, Naranjah Babylon, Hillah	34 52	5 10w	15	Berytus, Beyrout Besa, aft. Antinoe, Sheikh	33	54	35 29	1 !	2 Bosporus Cimmerius, Str. of Kertch		į,	4	Cadurci	44 30	
17	Babylonia	29 59	31 18	W C	Abadeh	27	48	30 <i>6</i> 4	1:	5 Bostra (Bozrah), Busrah	32 82	36 30	12	Cadyanda Cacina, Fl., Cecina	2A AK	90 19
. 10	Bietra, Balkh	36 40	05 45		djik	42	9 5	24 14	i i	Auly 4 Botrys, Batroon	33 36	35 26	าล	Capria	25 KK	:43 10
16	Bactriana	32 15	67 0 48 0	1	Besungn, Fl., Irawady Beten, El-Bahneh	20	0	25 e0	1	1 Bottiæa	40 40	22 25	9	Cænopôlis Cænopôlis, or Tænārum,	35	.ZI ZZ
5	Beturia Beturia Betis, Fl., Gaadalquivir	37 45 38 45	6 0w	15	Bethabara	31	49	35 18 35 34		7 Bovianum, Bojano 3 Bovium, Bangor	59 59	2 56w	7	Cænopôlis, or Tænārum, Kyparieo Cænys, Pr., Punta del	96 28	22 27
5	Bretla, Baylen	38 9	8 40w 8 43w	15 15	Bethabara Bethanath, 'Ainata Bethany, El-Azariyeh Bethar, Barin	33	9 47	35 29 85 16	1	4 Bozrah, Busaireh	32 82	36 30	6	Care, or Agylla, Cevetri	88 18 41 59	15 40 12 3
5	Bæsippo	36 15	5 56w 8 11	15	Bethar, Barin	32	18 59	34 58 34 51	. 1132	5 Bracara Augusta, Braga 8 Brachodes Pr., C. Kapou-		1	5	Cesaraugusta, Saragossa.	41 30	0 54w
5	Bætülo, Babelona	41 80	2 16	15	Bethel, Beiteen Beth-gamul, Um el-Jemal	31	56 1	35 14	Ĭ,	dia	35 10	11 9	18	Cæsarča, Kaisariyeh Cæsarča, form. Iol, Sher-	96 96	2 12
18	Bagistāna, Baghistan Bagradas, Fl., Mejerdah Baim, Bayas	36 85	9 30	15	Bethharan (Livias) Beit-	-	- 1		10	0 Branchidse	37 21	27 17	13	ehell Cæsarëa, form. Mazāca, Kaisariyeh	99 40	25 10
71	Baim. Baim	40 58	14 4	15	haran Bethhoglah, Ain Hajla	31	49	35 31		9 Brasles, or Prasles	37 20	22 48	15	Czesarca-Philippi (Paneas).		i
14	Balanca, Eanias	35 12	0 40w 35 58	15	et-Tahta	31			1	1 Brattia, I., Brazza 9 Brauron, Vraona	97 55	23 67	4	Banias	13 16 19 13	30 4.º 2 10w
Б	Baleares, or Gymnesia In., Balearie Is.	39 40	3 30	15	Bethhoron, Upper, Reitur		- 1		1) 1	3 Bravinnium, Leintwar-	52 22	 2 51 w ,	1.55	Cæsariana Cæsarodûnum,aft, Turones,	86 98	17 40
5	Majorea	39 35			el-Foka					2 Bregetio 3 Bremënium, Riechester	47 48	18 8		Tours	47 24 51 48	0 44 0 27
5	Balearis Minor, or Nura, Minorca	20	4 10	15	Beth-nimrah, Nimrin Beth-jesimoth	32	44	35 12 35 29		3 Bremetenracum, Whit- barrow		2 50w	4	Cwsaromagus, aft. Bello- vāci, Beauvais		
60	Balzinum, Botzen	46 30	11 22	15	Beth-jesimoth	31	47	35 36	1	3 Bremetonacæ, Overborough 1 Brendice	54 12	2 84w 25 46	6	Casena, Cesena Cateus, FL, Bakhir Chai	44 0	12 16
**	Bambyce, or Hierapolis, Membidj	36 32	37 57	1115	Bethsaida, Khan Miniyeh Bethsaida (Julias), Et-Tell	32	55	35 41	l	6 Brentonicum, Brentonico	45 51	10 56	7	Caieta, Gaeta	11 18	13 86
14	Barbalissus, Kalat Balis	35 58	33 12	15	Beth-shan (Scythopolis), Bysan	32	29	35 31		5 Brevis 3 Brigantes	34 0	8 12W 2 0W	7	Calabri Calacte, Caronia	37 59	18 10 14 26
1	Barbarium, Pr., C. Espichel Barbaria, or Azania, Ajan.	38 25 4 0	9 11w 45 0	15	Bysan Beth-shemesh, Ain Shems Bethshemesh, Kaukab el-	31	44	34 59	1	2 Brigantia (or Brigantium), Bregenz	47 32	9 43	4	Caladunum	41 D	0 65
1		1		N ii	Hawa	32	36	35 38	i	,			5	Calagurris, Calakorra	42 17	1 1 500

NAME	LAT.	Lons.	MAP.	NAME.	LAT.	Lono.	MAP	NAME.	LAT.	Long,	MAP.	NAME.	LAT.	Long.
8 Calāma	34 58	2 19w	10	6 Cardüchi	37 20	43 10		Centrones	45 27	6 25	16	Chorzene Chrysa, I., Gardero	40 25	48 0
S Calāma	37 4	22 5	1133	Caria 6 Carine, Kirrind	37 15	28 30		Vecchia	42 6	11 44	10	Chryse, or Smynthium	39 38	26 10
7 Calasarna	39 25	16 54 23 29	10	I Carmania	29 0	157 0	10	Centuripæ, Centorbi Ceos, I., Zea Cephālæ, Pr., C. Misratah.	37 35	14 4 24 23	15	Chrysorrhoas, Fl. (R. Abana), Nahr Barada	3 37	36 8
7 Calasarna 9 Calauria, I., Paro 3 Cafbis, Fl., Doloman Chai. 3 Calcaria, Tadcaster	36 55	20 0 1 18w	14	5 Carmel, Kurmul 5 Carmel, Mt., Jebel Mar	31 26	35 0	11/2	Cephalædium, Cefalu	38 0	14 2	111	Clambras, Fl., Zibritsa Cibalæ	43 30	23 15
6 Cale, Oporto	41 10	8 34W		Elsas	32 48	34 57	2	Cephallenia, or Samos, I., Cephalonia	28 15	20 35	11	Cibianum, Herrmanstadt. Cibrus, Zibru Palanka	45 44	24 6
7 Cales, Calvi	41 13	14 6	111	Carmo, Carmona	48-0	16 56	11 5	Cephissis or Copais L.			13	Cibyra	36 45	12 42
4 Caletes 1 Callatis 3 Calleva Atrebatum, Silches	43 42	28 34	E	Carnûtes	10 0	9 53	1	Topolias Cephissus, Fl. Cephissus, Fl.	88 8	23 33	8	Cierium, Mataranga	89 23	22 8
3 Calleva Atrebatum, Süches ter 3 Callichorus, Sunguldaik	51 22	1 6w	4	Chartres Carocotinum, Harfleur Carpates, M., Carpathians Carpathium Mare	48 29 49 30	0 12	200	Cephissus, Fl	38 0 38 31	28 41 22 50		Clerus, aft. Prusa ad Hy- pium, Uskub	40.55	11 2
3 Callichorus, Sunguldaik 1 Callicne, Kalliannee	41 28	31 52 72 50	15	Carpates, M., Carpathians	49 10 36 5	22 0	11	G. of Cos	116 53	27 45	13	Cilicia	87 0	34 20
1 Calliga 6 Callinteum, or Nicephö-	20 10	86 10	III AS	Carpathos, L., Scarpanto	99 40	27 10 3 50	18	Ceramus, Keramo	87 3	27 58 39 18	11	Ciliza, Killis	42 6	25 10
mirror Dateback	10E EE	30 8	18	Carpis, Kurbes	36 43	10 36 4 53w	2 000	Ceraunii, Ms.	40 15	19 30	10	Cilniana Cimarus Pr., C. Busa Cimbri	A5 87	28 34
7 Callipolis	40 2	17 58	6	Carruca	42 7	13 4	17	Cercasora, El-Arkas	30 6	31 14				
5 Callipolis, Gallipoli	40 23 38 10	26 39 8 25w		Carsolle, Carsoli Carteia, El-Rocadillo	42 41 36 15	12 31 5 25w	18	Karkenah	94 45	11 15	10	Juliand Julian	36 47	9 0
5 Callirhöe	31 37	35 38 38 49	1117.5	Cartenna Tenner	S0 28 1	1 18	18	Cercinitis, I., Gherba Cercsius, L., Lugano Cerillæ, Cirella	34 37 46 0	11 0	10 6	Cinaros, I., Kinaro	86 59 42 80	0 5
6 Callirhöe, or Edessa, Orfah. 6 Calneh, Niffar 5 Calpe, M., Gibraltar	32 9	45 15 5 22w	18	Carthaginiensis Sinus Carthago Carthago Nova, Cartagena	86 52	10 17 0 58w	7	Cerille, Cirella	39 37	15 53	6	Cingulum, Cingoli	43 23	18 14
			112	Cartills	36 31	1 45	1	Cerinthus Cerne, Arguin Ceronia, Kyrenia	20 40	16 50w	10	Cinnamemifera Regio	10 0	48 80
0 Calymna, I., Kalimno	37 0	27 0	1	Carvisa, Gersah	37 13	45 13 22 19	5	Cerretani	35 10 42 15	33 20 1 35	18	Cinolis, Kinolu	41 57	64 14
O Calydon, Kurtaga O Calymns, I., Kalimno Camaracum, Cambray Camarina, Camarana B Cambodünum, Slack	36 51	3 15		Casalus Sinus	42 36	24 29 8 45	4	Cerretani Cerynites, Fl., Bokhusia Cessero, S. Tiberi Cestria (Illium, or Troja)	38 8 43 26	22 5 8 21	18	Zinolis, Kinolu	32 84	14 14
			18	Caste Calventi	32 55	12 3	8	Cestria (Illium, or Troja)	39 85 89 41	20 22 20 22	70	Circello	41 18	13 3
6 Cambysène	41 25	46 0		Cascantum, Cascante	41 59	1 43w	13	Cestrus, Fl., Ak Su	37 10	30 50 15 30	16	Circesium (Carchemish),	95 19	40 97
6 Cambysene 6 Cambyses, Fl., Jora. 6 Cameliomágus, Cimogol 3 Camisa, Keimes	45 5	9 21	11860	Casilinum, Capua	41 7	14 77	4	Cestrine Cestrus, Fl., Ak Su Cettus, M., Cevennes Cevenna, M., Cevennes Chaboras, Fl., Khabour	14 10	3 80	6	Circeii Circeii (Carchemish), Kerkesujeh Circidius, Fl. Circha, Magula	42 16	8 40
7 Campania	41 0	14 25	i	Casium Casius, M., Jebel Okra Casius, M., C. Kazeroon Casos, I., Caxo Casos, I., Caxo	35 58	35 59	11112	Cheronem, Lapurna	38 29	22 90	18	Pirta, aft. Constantina, Constantineh	08 20	4 00
7 Campania 2 Campodünum, Kempten 3 Camulodünum (Colonia),	47 44	10 18	17	Casius, M., C. Kazeroon	31 12 35 23	33 2 26 56	16	Chalæum, Larnaki Chalasar, or Artemita,		22 25	10	Cisāmus, Kisamos	35 29	23 119
Colchester	51 53	0 55	10	Caspeira, Cashmere	34 30	75 20	100	Sheriban	84 0 40 84	45 2 2 4	16 0	Sissia	82 10	48 0 26 53
1 Cana 5 Cana, Kana el-Jelil	14 20	48 30 35 19	10	Caspiene	39 9	47 40	16	Chaldrea Chalcedon, Kadikewi	81 0	46 0		Cisthëne Cithæren, M., Elatia		
6 Canalicum 8 Canastraum Pr., C.	44 22	8 16	9	Pinaka	40 11	23 20	10	Chalcia, I., Karki	86 13	97 86	111	Num	44 AT	27 56
Paliuri	39 56	23 45	8	Cassilomagus, Chassenon. Cassilope, Kassiopo Cassiterides Im., Scilly	39 47	0 46 19 55	8	Chalcidice	40 23	87 10 23 20	7	Clastidium, Casteggio	89 12	10 3
5 Canatha, Kunawat 1 Candavia	32 47	36 38		Islands	49 50	6 30w	14	Chalcis, Kinnesreen Chalcis, Ovrio-kastro	35 52 38 21	21 40	(S) 6	Haterna, Quaderna	44 26 1	11 27
1 Candidiana 3 Candyba, Gendevar	44 4	26 47	11	Cassôpe	30 9	20 40 38 40	2	Chalcis, Egripo	38 26	23 88 21 16	15	Claudias	38 25	MS 56
O Cane	39 1	26 51	18	Castellum Tingitii	35 37	1 22 5 50w	15	Chalcis, Ruins near Anjar Chalonitis	33 44	85 54 45 50	10	nium, Roli	40 45	31 bg
6 Canelata 3 Canganōrum Pr., Braich-	92 92		18	Castra Puerorum	35 32	1 8w	14	Chalus, Fl., Kuweik	36 15	87 10	10	Claudus, I., Gozo	84 45	24 6
7 Canne, Canne	41 17	16 12	111	Castra Pyrrhi	44 49	20 39 24 12	18	Chalÿbes	40 50	38 5	6	Clavenna, Chiavenna	46 20	9 25
8 Cannarum Pr., C. Quilates. 3 Canonium	51 50	3 34w 0 41	K	Castrum Cepha, Hisn Kaifa	37 42	41 23	10	Chalybonitis	30 5	87 25	18	Clavenna, Chiavenna Clazoměnæ, Kelisman Cleopatris, or Arsinoe	70 5	20 ol 32 42
7 Canopie Mth. (of Nile) 7 Canopus	37 17	30 7		Castrum Novum, Torre di Chiaruccia		TO THE REAL PROPERTY.	12	Aleppo	36 12	7 45	9	Cleitor Cleonæ, Klenes Climberris, aft. Ausci, Auch	37 54 37 49	22 45
5 Cantabri	43 20	4 20w		Castrum Novum, Giulia Nuova		10000	8	Chaonia	40 0	20 5 2 25w	4	Climberris, aft. Ausci, Auch	48 40	0 35
of Biscay	46 0	5 0w	1	Castrum Truentinum.	42 57	1770	1 8	Charadrice, Vatopedhi	40 17	24 12	11	Clotiana Clota Æstuarium, Firth of	41 4	19 57
3 Cantium, Pr., North Fore	01 15	0 40	1	Porto d'Ascoli Castillo, Cazlona Casuentus, Fl., Basiento	38 4	13 55 3 40w	11 8	Charadrus, Kharadran	80 14	20 52	2	Clude. Cluda, S. Elpidio a Mare Cludia, S. Elpidio a Mare Clunia	55 50	4.559
7 Canusium, Canosa 5 Capara, Las Ventas de	61 12	16 3	11/18	Catabathmus major	31 0	25 0	20.00	Charadrus, Fl., Xerias	37 87 89 10	22 87 20 48	5	Clunia	41 42	5 20w
Capara, Las Ventas de	40 11	6 7w	18	8 Catabathmus minor	30 30	27 40 28 35	10	Charag-moba (Kir- Moab),			6	Clusium, Chiusi	43 2	11 56
5 Caparcotia, Kefr Kud 5 Caparnaum, Tell Hoom	32 26	35 15	F	Catalauni, form. Durocata-		1	16	Charax-spasini Charidemi Pr., C. de Gata.	0 25	48 13 9 10w	18	Cluso, FL, Clusone	86 48	7 IA
OCaphareus, Pr., C. Doro	38 9	24 37	Ш	Marns	48 50	4 23	16	Charmande	33 31	41 8				
Caphyse	32 34	35 56	ш	Catana Catania	37 28	4 20 15 3	12	Chasuārii	51 40	8 10	10	Chemides Cnidus Cnossus (or Gnossus), Makroteikos Cobuela Colle Syria, El-Buk'as	00 41	27 24
3 Cappadocía 3 Cappadox, Fl. 5 Capraria, I., Cabrera 6 Capraria, or Ægilon, I.	38 30	33 55	l'i	Cataonia	38 34	84 40 8 50w	15	Chauci Cheimerium Pr., C.	53 15	8 40	10	Makroteikos	35 19	25 9
6 Capraria, I., Cabrera 6 Capraria, or Ægilon, I.	39 6	2 55		Cattigara	23 28	1 0 40W	1	Cheimerium Pr., C. Varlam	39 19	20 16	18	Cobuela Cole-Syria, El-Buk'aa	SS 14 SR 45	35 53
			10	Cauca, Coca	41 12	4 28w	1	Chelidôniæ Iæ., Caledoni	86 10 87 55	0 24	18.6	Comon Hydreumat	200 00	100
7 Caprasia, Tarsia 7 Caprèse, I., Capri 6 Caprus, Fl., Little Zab	40 33	14 13	ш	7 Caulon	38 26	16 29 28 40	1	Chelonates Pr., C. Tornese Chemmis, or Panopolis,	07 00	02.44	3	Coccium, or Rhigodunum,	53 40	2.224
8 Capsa, Ghafsah 7 Capua, S. Maria di Capua	34 31	8 57		8 Campenno Ancaster	59 50	0 220	1	Ekhmim 7 Chenoloscia 5 Chephirah, Kefir	26 13	12 19	7	Cocinthum Pr., C. Stilo	18 62	16 57
5 Caput Anm	39 7	3 28W	1	4 Cavares 3 Caystrus, Fl., Kuchuk Mendere	44 30	4 50	12	Chersonesus magna, Ras	81 61	33 85	8	Cocytus, Fl., Vuco	10 20	20 34
4 Caracates	24 40	46 0	ш	6 Ceba, Ceva	44 24	8 2	18	et-Tin	32 20	28 13	13	Conopolis, Kenneh Coccium, or Bhigodunum, Ribehester Cocinthum Pr., C. Stilo Cocosites Cocytus, Fl., Vuce Colanis, Lanark Colehi Colehi	10 58	89 15
Carse 2 Carallis, Cagliari 3 Carallis, Kereli 3 Carambis, Pr., C. Kerembel	41 20	1 12w		DiCeciliana	38 39	1 8 43W	1	et-Tin Chersonësus, Pr., C. Okto- nia	88 81	24 14	16	Colchi Colchis Collops magnus, Collo Collops parvus Colonia Agrippinensis, Colonia (Camulodūnum), Colchaster Colonia Trajūna, Kelin. Colonis, I., Spezzia pulo Colophon	42 20 36 59	6 57 5 57
3 Caralitis, L., Bey-shehr .	37 50	31 20	L	5 Cecilionicum 5 Cedron, Br., Wady Kidron	31 43	35 20	1	nia. 2 Cherusci 8 Chimara, Kimera 8 Chinalaph, Fl., Shellif 0 Chios, I., Scio 5 Chisloth-tabor, Iksal	51 85	11 20	18	Collops parvus	36 57	7 83
3 Carambis, Pr., C. Kerembel	42 2	33 15		2 Celeia	46 8	15 15	1	8 Chinalaph, Fl., Shellif	36 10	1 0	3	Cologne	50 54	8 57
S Carbantorigum, Kirkoud	45 0	5 28	ш	3 Celendëris, Chelendreh 1 Celetrum, Kastoria	40 35	21 21	1	6 Chisloth-tabor, Ikral	88 20 82 40	26 0 35 21	3	Colchester	51 53	9.55
bright Careassonne	43 13	4 1w 2 18	1	6 Celina 2 Celius mons, Kellmunz	46 2	12 32 10 11	11	6 Chiat	88 47	42 18	4	Colonia Trajana, Kella Colonis, I., Spezzia mila	37 14	23 10
6 Carcathiocerta, Kharput	. 38 42	139 22	112	6 Celôns	32 30	46 42	1	6 Chilat 6 Choaspes, Fl., Kerkhah 6 Choatras, M. 8 Choba, Boujayah	87 25	44 50	10	Colophon	88 1 97 51	27 15 20 17
6 Carchemiah (Circestum),	00 01	4 91W		4 Celtie	38 30	6 40w	2007	5 Chorazin, Kerazek	1822 04	180 80	5	Colombon Colosse, Khonos Colubraria, or Ophina, L. Formentera Columba, or Balearis Major Majorca		7.00
Kerkesiyeh	86 54	22 15		5 Celtibëri 9 Cenchrese, Kekries 6 Cenomäni	37 58	22 59	1	6 Chorsa, Kars 5 Chorseus, Fl., Nahr Ke-	40 58	48 17	5	Columba, or Balearis Major	- AL	1 20
Cardamyle, Kardamili	. 38 32	26 4	11	6 Cenomani	45 20	10 30	11.	raji	32 34	84 55	11	Majorea	33 25	17

7

=				_				_				_			
MAP.	NAME.	LAT.	Long.	MAP	NAME.	LAT.	Long.	MAP.	NAME.	LAT.	Lono.	MAP.	NAME.	LAT.	Long.
-	2000	+ 1	. ,	1			-	1			-				50
18	Colyergia Pr	17 24	23 25		8 Cotyora, Ordeu	36 10	32 40	10	Cythnos, I., Thermia Cytinium, Gravia	87 25 88 40	24 28	12	Diospolis (Lydda), Ludd	31 57	84 55
1	Comana Pontica, Gumenek	40 23	36 28	î	3 Cragus, M. 3 Crambūsa, I. 9 Cranæ, Helěne, or Macris,	36 20	29 18	13	Cytorus, Kidros	41 51	82 53		Diospolis Magna, No, or No-Ammon (Thebæ), Kavnak, &c.	05.10	00 10
1	Combretonium	8 30 52 7	77 25	1	Crambusa, I	30 8	38 33	18	Cyzlcus, Bal Kiz	40 24	27 50	ши	Diospolis Parva, Haon.	26 10	82 19
14	Commagene	87 85	38 10 33 50	ш	1., Makronist	37 42	24 7					1	Dipæa Diridötis, or Terêdon, Jebe.	37 83	22 16
5	Compasis	100	00 00	1 5	8 Crancia	38 10	21 9 20 30		D			_	Sinam	30 18	47 40
	Henares	40 29	9 6	(1) 3	S Cranon, Palea Larissa	39 20	22 17	15	Daberath, Deburieh	22 41	85 28	0 0	Dirphe, M., Dhelft		
16	Concobar, Kangawar	84 26	47 59	ш	7 Cratas, M		1000	13	Dables, Tereklu	40 25	80 28	1.80	Dium	40 8	22 28
5	Concordia, Concordia Concordia Julia, or Nerto-	45 44	12 51		B. of Naples	40 40	16 15	11	Dachinabades, Deccan Dacia	19 40 45 55	78 30 24 0		Divitia, Deutz Divodurum, aft. Metis,	50 55	7 8
	briga, Valera la Vieja	88 14	6 41w	1	Crathis, Fl., Akrata	38 5	22 15	16	Dagduana Daix, Fl., Urat, or Iaik	88 32	42 10		Metz. Divona, aft. Cadurei,	10 7	8 8
4	Condate, Cognac	47 22	0 19w	12	3 Cratia, aft. Flaviopolis, Keredi	40 49	32 4	15	Dalmanutha	52 52	51 0 85 84	_	Canora	44 27	1 23
- 4	Condate, Montereau Condate, Kinderton	48 20	2 58 2 25w	10	Cremona, Cremona	45 8	10 1 25 0	11	Dalmatia	49 20	17 10 86 16	15	Dizahab, Dahab	28 33	34 28
- 4	Condate, aft, Redones,	100		10	OCreticum Mare	35 50	25 10	3	Damascus, Esh-Sham Damnii	56 0		5	Dobûni	51 55	2 0w
4	Rennes	48 7	1 45w	1	Creusis Crimisa Pr., Capodell' Alice	38 13	23 8 17 10	3	Dammonium, or Ocrinum		4 20w	15	Docea, Tusija Doch, Ain Duk	40 59 81 53	35 24
	netes, Nantes Conembrica, Coimbra	47 18	1 88w		Crimisa, Ciro	39 24	17 4		Pr., The Lizard	49 56	5 13w 35 39	8	Dodona, Kastritza	00 44	20 58
- 4	Confluentes, Coblenz	50 20	8 28w 7 84	2	Crissa, Krisso	38 20	22 28	9	Dan, or Laish, Tell el-Kady Danaster, or Tyras, Fl.,		30 00	8	Dollehe, Duklista	9 7	21 45
8	Conope, L., Zugos	88 35	21 22 36 8	10	Salona Criu-Metopon Pr., C. Krio	38 22	22 27 23 30	15	Dniester Dan-jaan, Danyal	16 80	80 0	10	Donusa, I., Heraklia	86 50	25 29
8	Conopium, Kounjaas Conovium, Caer Rhun	58 14	3 49w	11 2	Criu-Metopon Pr., C. Ata.,	44 24	93 40	ma.	Danaba Soudnoug	33 49	6 19	10	Dor, Tantoura	32 35	34 54
7	Consabrum, Consuegra Consentia, Cosenza	89 29 19 20	3 35w 16 14	4	Crius, Fl., Vlogokitiko	38 2 86 52	22 20	11	Danubius, or Ister, Fl., Danube Danum, Doncaster	44 0	26 20	15	Dorias, Fl., Mekon	19 0	104 0
- 4	Consorani	42 50	1 15	17	Crocese Crocodile Lakes, Birket	00.01	20 10	3	Danum, Doncaster Daphne, Beit el-Moie	53 80	1 8w	8	Dolleho, Duklista. Dolopia. Donusa, I., Heraklia Dophkah Dor, Tantoura Dora, Dura Doris, Fl., Mekon Doris Ceramicus Sinus	8 43	22 20
10	Constantineh	86 24	6 32	17	Temseh	29 27	32 10 31 6	15	Daphne, Dufneh	33 14	35 38	10	Doris, or Ceramicus Sinus,	00 00	21 40
11	Constantinopolis, form. Byzantium, Constanti-			17	Crocodilopolis	25 29	82 80 0 43w	17	Daphne, Dufneh Daphne (Tahpanes, or Hanes), Tell Defenneh.	30 51	32 3	11	G. of Kos	36 53 44 10	27 45
1	nople		28 59	1	Cromi, Samara	87 19	22 8	10	Daphnus	38 44	22 52	1	Dorylæum, Eski-shehr	9 45	00 23
5	Contestăni	38 20	0 40w	12	Crommyon Pr., C. Korma-	85 25	32 57	14	Daradus or Daras Fl.		38 5	15	Dothan, Tell Dothan	12 24	24 7
17	Contra Ombi Contra Laton	24 28	82 56 82 57	1	kiti	39 5	16 25 17 9		Senegal Daras, or Anastasiopôlis,	15 30	14 Ow	11	Dravus, Fl., Drave	45 50	18 20
5	Contrebia, Cantabria	49 80	2 22w	116	Otesiphon, Tauk-i-kesrah	33 8	44 41	1	Dara	7 8	41 1	18	Drepane	40 89	29 34
4	Convenæ, form. Lugdū- num, St. Bertrand de	43 5	0 20	15	Cuarius, Fl	39 13 38 11	22 3	1	Dara . Daras, or Daradus, Fl., Senegal .	15 no	14 Ow	7	Drepanum, Tropani	15 28	12 51 24 18
	num, St. Bertrand de	10 1	0.00	4	Cularo, aft. Gratianopolis.		r 10	1111	Dardania	12 00	21 40 26 23	1	Drepanum Pr., C. Drepano	34 55	32 17
8	Copæ, Topolía	MG 90	0 86 23 10	1	Grenoble	46 10	9 80	4	Dardanus Dariorigum, aft. Venēti,	10 3	20 23	ii	Orilo, Fl., Drin	12 10	20 15
8	Copais, or Cephissis, L.,	88 96	23 6	10	Cumæ, Cuma	40 52	14 8	16	Vonnes	47 39 35 6	2 44w 46 24	11	Drinus, Fl., Drin	44 20	5 15
7	Copais, or Cephissis, L., Topolica Copiæ, form. Thurii Coprates, Fl., Dizfool Coptos, Koft	89 40	16 24		Foggia Nova	38 48	26 50	18	Darna Darnah	32 43	22 43 22 44	12	Drusus, Canal of	52 0	6 0
17	Coptos, Koft	26 1	49 0 32 46	16	Cunaxa	38 24	26 57 43 49	7	Daulis, Dhavlia	41 30	15 50	8	Druzipara	19 2	21, 47
8	Coracesium, Alaya	39 16	23 11	5	Cunetio, Mildenhall	51 26	1 48w 8 20w	11	Debeltus, Zagora Decapõlis	12 24	27 23 35 46	4	Doris, or Ceramicus Sinus, G. of Kos. Doricum, Decs. Dorylasum, Eski-shehr Dothan, Tell Dothan Drabescus Dravus, Fl., Drave Drangiana Drepanum Fr., C. Drepano Drepanum Pr., C. Drepano Drepanum Pr., C. Drepano Drepanum Pr. Drilo, Fl., Drin Drinus, Fl., Drin Drinus, Fl., Drin Druentia, Fl., Durance Drussus, Canal of Druzipara Dryöpes Dubis, Fl., Doubs Dulopolis, Acanthus, or Bubassus	17 5	0 0
10	Corassiæ Im.	57 85	26 30	L	Cuneus Pr., C. St. Mary	36 55	7 55W	8	Deceleia	38 10	23 48		Dulopolis, Acanthus, or Bubassus Dumah, Daumeh Dunium, Maiden Castle. Dunnum Sinus Duro, Door Duria, Il., Dordogne. Duria, Fl., Dora Ripario. Duria Major, Fl., Dora Ealtea Durius, Fl., Douro Durius, Fl., Douro Durnovaria, Darchester Durnovaria, Varchester Durocobrivæ, Water Newton	8 47	28 10
10	Corcyra, L., Corfu	89 35	48 10 19 50	11	Cuppæ	44 41 37 16	21 37 8 23w	16	Delas, or Silla (Gyndes), Fl., Diyala	34 0	45 0	3 1	Dumah, Daumeh	50 41	2 29w
11	Coregra, I., Corfu Coregra nigra, I., Curzola Corcūra, or Demetrias	42 55	16 55	6	Curistorgis, Silves	42 13	12 43 2 59w	11	Delcos, Derkos Delgovitia, Millington	11 20	28 36 0 44w	8	Dunum Sinus	54 81	0 85w
3	Corda, Lynekirk	55 28	8 16w	15	Curia, Borthwick Curia, Coire Curias Pr., C. Gata	46 51	9 28	9	Delium, Dhi issi	38 19	23 40	4	Durariu , 11., Dordogne	14 50	0 20
18	Corduba, Cordova	41 5	39 32	4	Curiosolitae	48 25	38 8 2 30w	10	Delminium, Ahmissa Delos, I., Delos	37 23	16 55 25 19	6	Duria, Fl., Dora Ripario.	0 0	4 10
15	Cordyle, Akjeh Keleh Corew, Kuriyut Corfinium, S. Pelino	82 8	35 18 13 51	13	Curium	84 41	32 51 10 53	9	Delphi, Kastri Delphini Portus	88 29	22 31 9 12	RI	Baltea	15 30	7 45
- 28	Coria, Castle Cary	55 58	3 58w	11	Cusum	45 12	19 52	10	Delphinium, Delfino	38 27	26 9	5	Durius, Fl., Douro	1 80	6 30w
3	Corialium, Cherbourg Corinium (Durocorno-	0	1 57w	16	Cutilla, Civita Ducale	42 24	12 56 41 28	3	Delta, The	52 0	31 5 4 10w	31	Durnovaria, Darchester Durobrivæ, Water Newton	52 32	2 25w 0 19w
9	vium), Cirencester	51 43	1 57w 23 0	16	Cybate, Wasit	92 6	46 7 38 50	8	Demetrias, Goritza	19 23			Durocobrivæ, Rochester Durocobrivæ, Maiden	51 23	0 33
9	Corinthiacus Sinus, Gulf	100		110	OCvelades Ize	87 0	25 0		Kerkook	35 30	44 24		Donner	51 54	0 32w
9	Corinthus, Corinth	37 54	22 53		Cydnus, Fl., Tersoos			13		17 21	33 32		Durocortorum, aft. Remi	19 14	4 5
- 5	Cornavii	59 50	1 0w 2 20w	1	Cyllene, Glarentz:	37 56	21 9	3 8	Derbentio, Little Chester Derrhis Pr., C. Drepano	52 55 39 56	1 27w 23 56	41	Jurocatalaunum, aft. Cata-	18 59	4 93
10	Coromanis Corone, Petalidhi	29 33	47 50	5	Cynætha, Kalav yta	88 2	22 7	118	Derrhis Pr., Ras el-Haif.	51 0	28 22	4 1	Duracasses, Dreux	18 43	1 12
	Coronela	138 93	99 56	1 5	7 Cynopôlis	00 05	99 99	5	Dertôna, Tertona Dertôsa, Tortosa	10 49	8 51 0 33	0	Durocornovium (Cori- nlum), Cirencester Durolevum, Judde Hill	1 43	1 57w
18	Corsica or Cyrnos I	38 16	33 33		Cynospôlis	30 55	51 36	3	Derventio, Stamford Bridge Derventio, Papcastle	53 59	0 56w 3 21w	3 1	Durolevum, Judde Hill Durolipons, Godman-	1 18	0 62
20	Corsica	42 0	9 0	1	Cynuria Cynus, Paleopyrgo	37 24	22 40	2	Dava Chester	53 12	2 53w	0	chester	52 19	0 8w
8	Corstopitum, Corbridge	54 59	2 0w	41 K	OCtorbents	07 0	99 54	10	Deva, R., Dee	15 31	25 3	4	Durontum, Estreung la	12 00	
- 6	Corterate, Contras Cortona, Cortona	48 17	0 4	1	Cyparissia, or Asopus, Blitra Cyparissia, Arkadhia	36 42	22 51	4	Diablintes, form. Noviodu- num. Jubicina	18 14	0 25w	111	Chaussee	14 6	3 57
- 4	Cortovallum Corten	50 AB	8 1	1	O Cyparissia, Arkadhia	87 15	21 40	5	num, Jubieins Dianium, Denia Dianium, I., Gianuti	38 51	0 5	31	Durostōrus Durotriges Durovernum, Canterbury	50 50	2 25w
13	Corycus	86 28	34 7	1	9 Cyparissus, Fl., Arkadhia 9 Cyparissus Sinus, G. of	37 13	21 00	5	Dianium, or Artemisium Pr., C. St. Martin	1 10		100	Dyctamnum	1 86 08	53 94
10	Coryclum Pr., C. Koraka Coryphasium, or Pylus.	38 6		1:	Cyparissus Sinus, G. of Arkadhia. Cyprus, Cyprus	37 25 35 0	21 30	15	Pr., C. St. Martin Dibon, Dhiban	18 44					
	Coryphasium, or Pylus, Old Navarino	36 57	21 40	1	Cypsela, Ipsala	40 59	26 20	120	Dinto M. Loudeta	26 24	20 9	11	Dyme, Feredjik	17 10	10.05
-	Coru, or Trileucum Pr., C. Ortegal	43 49	7 58w	L	Cypsela, Ipsala Cyraunis, or Cercina, Ramlah	34 45	11 15	7	Didýme	88 86	14 47		damnus, Durazzo	1 18	0 23
.10	Cos, Stanchio, or Kos	116 53	27 20	18	8 Cyrenalca	31 0	21 0	19	Mirabel	15 10	25 47	1	TP.		
0	Cosa, Ansedonia	42 27	11 15	1	8 Cynetiæ, Dheminiko 6 Cyrnos, or Corsica, Corsica	39 51	22 5	11	Didymoteiches, Dimotika.	11 23	26 -1		E		
16	Cosszel	NR AN	1 10 49 50	1	4 Cyrrhestica	36 50	37 5	18	Digba Dinaretum Pr., C. Andrea Diolidum, La Linde	85 40	84 84	15	Ebal, Mount Eboda, El-Abdeh	32 13	45 17
7	Cossyra, I., Pantellaria	44 26 36 50	0 14w	11/1	4 Cyrrhus, Khoros	118 48	86 59	4	Diolidum, La Linde Diomediæ Iæ., Tremiti Is.	14 52	15 30	5	Ebora, El-Abdeh	38 37	34 33 7 55w
18	Cossio, Bazas. Cossyra, I., Pantellaria. Cotes, or Ampelusia Pr., C. Spartel.	35 40	5 55	10	6 Cyrus, Fl., Kour 6 Cyrus, Fl., Pulwan 6 Cytwa, Kutais	80 20	53 10	1110	Dionyslades Im., Dhiony-		98 11	4	Embrodůnum, Yverdun	46 47	6 40
				1	0 Cytheum 9 Cythera, Paleopoli	85 28	25 3	15	blonysias, Shuhba	32 54	6 37	1	Ebora, Evora Ebrodûnum, Yverdun Embrodûnum, Embrun Ebudes Ize, Hebrides Ebura, Sanlucar de Bar	58 0	7 OW
1	Cottiara, Cochin Cottiaris, Fl. Cotymun, Kutayah	24 40	108 0		9 Cythera, I., Cerigo	36 15	28 0	111	Dionysopolis, Baljik	43 25	18 0	0	Ebura, Sanlucar de Har- rameda Eburacum, York	36 48	6 Tow
18	Cotymum, Kutayah	189 26	29 52	11	9 Cythera, I., Cerigo 0 Cythnos, Hebreo-kastro	87 26	24 28	11	Dioscurias, alt. Schasto- polis, Iskuria	42 48	11 18	3	Eburacum, York	33 57	1 4w

-1-	Name.	LAT.	Long.	NA	NAME.	LAT,	Long.	MA	NAME.	LAT.	Long.	MAN	Name.	LAY.	Loso
4 E	Sburones, aft. Tungri Sburovices, form. Medio-	51 0	5 50	1	Ephron (Ophrah), Et-	81 57	35 18	6	Forum Appli, Foro Applo. Forum Aurelli	42 21	12 57 11 35	15	Gedor, Jedur Gela, Terranuova Gelas, Fl. Gemelko, Vijel Gemestarium Geminae Genabum, alt. Aurelikui, Orleans Genaum,	31 37 37 4	35 6 14 16
- 1	lanum, Evreux Busus, Iviza	43 58	1 12 1 23	g	Enhora I. Spazzia	87 15	23 8	5	Forum Cigurrorum Forum Cornelii, Imola	42 21	7 19w 11 41	18	Gelas, Fl	37 5 35 59	14 22 5 38
시환	Chusus, I., Iviza	39 0	1 25	11	Ephyre Epidaurus, Ragusa Vecchia Epidii	42 35 55 50	18 14 5 80w	6	Forum Flaminii, Fori-	43 2	12 47	5	Gemestarium	42 34	6 46
5 E	Hamadan Ecdippa (Achzib), Ez-Zib	33 2	:35 6	1.	Epidii Epidium Pr., Mull of Cantire	55 18	5 45w	6	Forum Fulvii, Valenza Forum Julii, Fréjus	45 1	8 86	4	Genabum, alt. Aureliani,	47 55	1 55
8 I	ichidorus, Fl., Gallico	40 45	22 48	1 1 4	Ephiphania (Hamath), Hamah	1000	36 37	6	Forum Julli, Cividad di Friuli	1.00		4 6	Geneva Genera	18 19	6 6
,	Schinädes Ize., Petula, Oxia, &c Schinus	38 25	21 8	II 6	Epirus Eporedia, Ivrea	100 40	20 80	6	Forum Livii, Forli	44 14	12 3	15	Gennesareth, L. of, Rahi Tubariyeh Genua, Genoa	39 40	45 **
8 1	Schinus Schinum	34 53	22 43	1.16	Erech, Irak	31 20	45 48		Forum Neronis, or Luteva, Lodère	43 46	3 17	6	Genus, Genoa	14 27	8 55
7 1	Senômus, M., Monte du		i	10	Erete, M., Mtc. Pellegrino Eresus, Eresso Eretenus, Fl., Agno	39 8	25 58	11 2	popoli	44 12	12 9	11	Genusium, Genosa Genusus, Fl., Scombi	11 4	19 45
RIE	Licata	10 48	22 4	9	Eretria, Kastri Eretria, Tzangli	38 22	23 49	11	Forum Segusianorum, Feur	45 28	4 41	9 6	Gephyra Geraneia, M., Makriplaghi Gerar, Um el-Jerar Gerasa, Jerath	38 1	28 8
16 E	Edesa, or Callirhoe, Urfah Edeta, Lyria	37 10 39 88	0 36w		Eri bros	40 9	1200 240	6	sombrone	13 43	12 47	15	Jerar, Um el-Jerar Jerasa, Jerath	31 23 32 17	34 23 35 58
17 F	Edeta, Lyria Edetani Edom (Mount Soir), Jebel Shera	41 0	0 45w	8	Ericusa, I., Merlera	9 54	19 33	12	Forum V.bil, Castel Fiori.	44 42 52 5	7 16 10 50	11 6	Gerasus, or Grissia, Fl., Koros Gerenia, Kitries	46 40	21 10
MILE	200018	41 0	24 10	18	Erineus, Lambirta	89 10	30 53	6	Fossæ Papiriānæ, Viareggia Fraxīnus	38 3	10 16 2 55w	15 (Gerenia, Kitries Gergesa, Girsa Gergithus	36 50 32 49	22 9 35 42
e 5	Edrei, <i>Der'a</i>	45 15	10 0	10	Erymanthus, Fl. Donna	37 42	21 49	6	Fraxinus, Villa Velha	9 42	7 37w 13 30	10 0	GergithusGergovia	40 1 45 42	25 59 3 7
6 E	Edrum, Idro Alto Edumis, Daumeh	45 43	10 32	8	Erythra	38 15	28 25	6	Fregente, Maccarese	41 52	12 9	15 (Jergovia Jerizim, Mt. Jerma, <i>Germa</i> Jermanicia, <i>Marash</i> Jermanicopolis, <i>Ermenek</i> .	82 12 39 21	35 16 31 42
7 E	Cresta, or Secosta	37 59	12 55	110	Erythraum Mare	17 0	90 0	18	Frento, Fl. Fortore Frigida: Old Mamora	41 40	15 0 6 17w	13 (Germanicia, Marash	37 39 36 42	35 50 2 45
11 E	geta, Gladova Igira Iglon, Ailan	42 12 31 34	23 46 84 44	7	gada Eryx, Mte. S. Giuliano	34 50 38 8	26 8 12 34	12	Frigidæ, Old Mamora Frisii Frusino, Frosinone	52 50 41 90	18 93	13	Germanicopolis, or Gangra, Kankari Geronthræ, Gheraki Jerontia, J., Joura Jerna, El-Kotif	40 23	33 23
7 17 1	glon, Ajlan gnatia, Torre S. Ignazio gypt, River of, Wady el-	40 53	17 24	14	Esdraelon (Jezreel), Zereen	32 83	15 21	6	Frustemæ. Fucinus, L. L. di Celano, or Fucino. Fulginlum, Foligno	42 14	13 28	90	Geronthræ, Gheraki	36 59	22 43
1	Arish	30 40	33 40	1.5	Ibn Amir	C2 36	25 15	0	or Fucino	41 58	18 35	10	errha, El-Katif	26 10	46 0
17	Liithya, el-Kab	25 9	33 48	5	Esuris	37 11	7 26w	7	Fundi, Fondi	41 20	13 25	6	Gesdao, Cesano	44 57	5 49
OF	egype, naver or, waay ei- Ariek. Sdumania, R. Ziliri hya, ei-Kab Lon Lira Ekron, Akir	37 82	23 7	17	Esdracion (Jezreen), Zereen Esdracion, Plain of, Merj Ibn Amir. Eshtemoa, Semua. Esuris Etela, Settia Etham, Desert of	80 0	32 80					4	Jesdao, Cesano Jesoriacum, aft. Bononia, Boulogne	50 45	t 36
8 E	lea	39 14	20 31	176	Etham Urtas	81 49	25 19	1	G			16	ezer, El-Kubab	31 53	34 52
8 E	læus	40 18	20 13	8	Lichfield	52 89	1 51w	14	Gabala, Jebeili	35 22	85 57	15 (lezer, Yasur	31 46 32 1	34 40
10 E	Issus Sinus, G. of Sandar-	40 8	25 13	11 8	Estaria, I wasany	20 00	99 50	10	Gabrata Silva	92 55 49 40	35 19 12 30	15 (libeah, Jeba	31 40 31 50	35 B 35 15
15 F	Simus Sinus, G. of Sandar- lik Jah, Val. of, Wady Musur Jates Gates, Makrikhori Javer, Fl., Allie Jeats, Bi-Aai	38 52 31 41	26 50 35 8	12 18	Eudoses Eudosis, Tokat Euganei Eubydrium	58 80 40 19	13 20 86 20	12 15	Gabromagus Gadara, Üm-keis Gadaum castra, Tagacemt Gadeira, I., St. Leon	47 50 32 37	14 21 35 44	15 6	libeon, El-Jib	31 51 40 23	35 11 23 56
8 F	Jatea Jateia, Makrikhori	39 13 39 46	20 39 22 26	8	EuganeiEubydrium	45 45 39 22	10 10 22 18	18	Gadaum castra, Tagacemi Gadeira, I., St. Leon	35 21 36 28	1 12 6 14w	15 C	Gilbon, Jelbon	32 27 32 31	35 25 35 25
4 E	Saver, Fl., Allier	46 20 31 46	3 20 35 50	10	Karoon	31 0	48 80	5	Gadēni Gades, Cadiz Gaditānum, or Herculĕum Fretum, Str. of Gibraltar	55 20 36 33	2 45w 6 19w	15 0	Gilgal, near Er-Riha	31 52 32 8	35 25 34 56
16 E	Regia, Iliyeh Rephantine, I., Jeziret el- Sag Rousa	39 57	41 8	113	Eumenia, Ishekli Euonymus, I., Panaria	38 16	29 40	5	Gaditanum, or Herculeum Fretum, Str. of Gibraltar	86 0	5 90w	15 0	dilgal, Jiljilia	32 1 35 17	35 18 1 20 m
.13 E	Sag	24 5 36 90	32 53 84 11	8	Eupalium Eupatoria	38 25	22 5	11	Galaadītis	45 12	22 19	15 0	imzo, Jimzu	31 55	34 58 35 19
				16	Euphrates, Fl., Euphrates Eurœa	35 0	41 0	8 7	Galacum Galaria, Gagliano	54 18	2 43w	14 0	Sindarus, Jindaris	36 24	36 40 35 98
15 E	leuthěrm, Myupoli leutheropolis, Beit Jübrin leuthěrus, FL, Nahr el-	31 87	34 55	9	Euripus Euristus	38 23	23 39	112	Galata I. Galita	37 32	8 53	18 6	lithis	33 27	17
17 F	Kebir Zim, Wady Ghurundel Zimeia Zis, Palaeopoli Zis	34 40	36 0	8	Europus	39 43	21 34	3	Galatia	54 36	3 7w	90	llaucus, Fl., Lafka	38 12	21 46
iiE	limeia	40 15	21 40	13	Europus Eurotas, Fl., Vasilo, or Iri Eurymedon, Fl., Kopri-su. Eurymense	57 15	81 10	15	Galilea	00 0	00 20 n= 00	30	llevum, Gloucester	51 51	14w
OE	lis Listi	87 47	21 82	11 8	Eurymenio	39 44	22 01	5	Gallæci	12 20	7 30w 10 0	10 0	Jesoriacum, aft. Bononis, Boulogne Jetas Jestes Jibeah, Jestes Jigonus Jiloan, Jelbon Jilboa, Jelbon Jilboa, Jelbon Jilijan Jilijilijah Jilijilija	95 10	95 0
8 E	Ilomënus, Klimino	38 41	17 0 20 40	9	Eurytānes Eutrēsis Evēnus, Fl., Fidhari	31 16	28 8	E	Gallleum Zugen	17 54	0 49w	14 0	loaria	34 16	37 6
4 E	Jone, Lelos	43 52	21 59 0 4	10	Evenus, Fl., Fidhari Evenus, Fl. Ezion-geber (aft. Berenice)	38 22	21 31 27 5	4	Gallicus, Fl., Gallego Gallicus Sinus, G. of Lione Gamala, Kulat el-Husn	42 10 42 45	0 50w	16	loaria lobannium, Abergavenny logarêne	41 0	43 0
4 E	lusa, Khulasah lusates	31 6 43 45	34 48 0 0	17	ezion-geber (aft. Berenice)	29 34	35 0	11160	Gamarga, Maraghah	37 93	35 42	15 6	John Kniskoni	33 2	S5 58
16 E	lyma, Grevno	33 20		!!	F			16	Gandhara, Kandahar Gangara, Baku	32 10 40 21	65 50 49 48	8 G	Johna, Lykostomo	39 51 31 57	22 27 35 13
11 E	lyrus, Paleokastro	40 50	23 48 22 10	ا ار اما					Gangara, Ganja, or Eliza- vetpol	40 35	46 19	18 6	lordium, aft. Juliopolis	40 3 37 30	81 TO
5 E	merita Augusta, Merida. mesa, Lloms	88 58 34 42	6 19w 36 37	6	Fabrateria, Falvaterra Fæsülæ, Fiesole	43 50	11 20	1	Gangaridæ Ganges, Fl., Ganges Gangeticus Sinus, B. of	23 20 27 30	87 15 80 0	6 G	lorgon, or Urgo, I., Gor- gona	43 26	9 54
16 E	mmaus, El-Kubeibek mmaus (Nicopolis),	81 50	85 9	6	Falacrinum	42 86 42 20	18 10 12 21		Bengal	15 0	90 0	10 G	ortyna, Hagios Dheka	35 3	24 55
15 E	'Amisasmmaus, Hammam	82 45	35 85	18 6	Faustinopolis Faventia, Faenza	87 40 44 17	34 41 11 52	100	Gangra, or Germanicopolis. Kankari	10 33	09 00	17 0	ortys	30 95	323 24
1 12	mōdi, M., Himalaya mporia	29 0	86 0	6	Felsina, aft. Bononia, Bologna	44 29	11 20	6	Garama, Germa	26 0	14 0	12 G	othin or Gothones	53 40 19 35	18 0 17 10
5 E	mporise, Ampurias	42 10	80	1 6	Feltria, Feltre	46 I 41 42	11 56 13 28	6	Viesti	11 52	16 13	5 G	raccurris, Corella	12 6 15 15	1 Me
15 E	ngannim (Ginsca), Jensenii	82 27	35 19	6	Ficaria, Figari	41 27	9 2	1 1	gano	11 47	15 50	BG	randimirum, Muros raniscum, Pr., Punta	34/10/01	200
15 E	ngedi, Ain Jidy n-hakkore, Tell Hora ma, Castro Giovanni	81 23 87 20	84 54 14 10	6	Planations Sinus Gulf of	46 16	13 3		Corporate P. Vara	52 36	1 41	190	Chiape	11 36	9 22
7 E	ntella, Rocca d'Entella	87 46	18 7	11	Quarnero	44 50	14 10	419	Garumna, Fl., Garonne	44 10	0 40	100	Tchai	10 10	27 10
9 E	pacria, Pikermi	88 0	23 55	8	Flavia Casariensis	52 25	0 20w	15	Gath Gath-hepher, el-Meshed Gaugamēla	32 43	34 46 35 20	110	Maria on Comment El		
6 2	pamanduodurum panterii	44 7	8 0	5	Flavionavia, Aviles Flaviobriga, Portugalete	43 37	8 6w	15	Gaulanitis	19 65	25 55		Koros	10 40	21 10
- e $ $ E $ $	neium	7 H4	21 41	i I	Flaviopolis, form. Cratia, Keredi	10 49	32.4	15	Gaulos, I., Gozo	36 2 31 30	14 15 34 30	7 6	udrodah Ain el-Ghudi	10 17	10 ST
11/12	phēsus, Aiasalook pidamuus, aft. Dyrra-			12	Flevo, L	52 85	17 10	1 1	Takht i Suleiman	10 97	17 00 I	00	yan	19 46	
9 E	chium, <i>Durazzo</i> pidauria	41 18 [†] 87 40 ;	10 25 23 8	6	Florentia, Florence	41 48 44 57	11 15 9 57	13 15	Gazčion, Vizir Kupri Geba, Jeba Geba, Jeba Gebalčne, Jebal	1 52	35 22 35 16	10 G	yaros, L. Jura ymnesia, or Baicares, Is., Balcaric, Is. yndes (Silla, or Delas),	87 36	44
Wi Fal	DIGILUTUS. IS DIGATED	3/ BR I	223 4 47 I	I R	Chienti Chienti	43 TR	10 85 8 20	15	Geba, Jeba	32 19 30 59	35 15 35 45	16 G	Balearic, Is	39 40	3 20
	pidaurus Limēra, Paleo Monemeasia pidelium	35 44	23 2	7:	Focunites	40 54	1a ao	150	Gederan, Gaeteran	1 48 1			Fl. Diyalaythium		THE R. P. LEWIS CO., LANSING

MAP.	NAMB.	LAT.	Long.	MAr.	NAME.	LAT.	Long.	MAP.	NAME.	L	r. Lone	MAP	NAME.	LAT.	Lona.
1	Н			10	Herdōnia, Ordona	38 35	26 40	13 7 17	Hyphäsis, Fl., Gharra, or Sutlej Hypius, Fl., Milan Su Hypsas, Fl., Bellici Hypsas, Fl., Bellici	30 40 8 37 4 26 5	9 31 20	18 18 10	Intibili, Torre del Sol Iol, aft. Casarèa, Shershei Ioleus, Volo. Iomnium Ionia Ionium Mare	39 25 36 52 38 0	2 12 22 57 4 20 27 0
6 3 8	Habitaucum, Risingham Hadria, Adria Hadria, Atri Hadrian & Severus, Wall of Hadrianopolis, Libokhoro Hadrianopolis, Adrianople Hadrianum, Ariano	45 4 42 33 55 0 40 12 41 43	2 7w 12 2 14 1 2 30w 20 18 26 32 12 7	15	d'Estrella Hermione, Kastri Hermionis Hermon, Mt., Jebel esh- Sheikh Hermonthis, Erment Hermopolis magna, Esh-	37 26	7 50w 23 14 23 12 35 49 32 32	9 9	Hyrcania	37 2 37 5 37 3	0 57 0 4 21 8 1 22 35	10 5	ionopolis, form, Abontei- chos, Ineboli	41 57 36 44 37 38	38 44 25 22 4 I9w
18 11 7 15	Hadriānum, Ariano Hadriānus, or Tartārus, Fl., Tartaro Hadrumētum, Susa Hamus, M., Balkan Halēsa Halhul, Halhul Hali, 'Ala	45 5 35 52 42 40 37 57 31 34	11 20 10 31 25 0 14 15 35 7 35 17	17 12 13	Hermopolis parva, Rah- manieh	31 6 50 10 38 88	30 40 11 30 27 15 13 15 35 15	10 7	Indèra, Zara Inbruda, Yabrood. Inlŷsus, Paleo-Rhodos. Inpygia, or Messapia. Inpygium, or Salentinum Pr. C. di Lenca.	34 36 2 40 2	2 36 37 3 28 9 0 17 50	6	Eski Sagri Iria, Voyhera Iria Flavia, or Pria, El-Padron Iria, Fl., Yeshi Irmak Iron, Yarun Irrhesia, I., Psathoura Is, or Eopolis, Hit Isaca, R. Exe Isannavatia, or Bonaventa	44 59	8 0
9 9 13 8	Haliartus Halias Halicarnassus, Ecodroom Haliacmon, Fl., Indjeh Kara-su Halice	38 23 37 21 37 3 40 27 37 19	23 5 23 9 27 28 22 15 23 9	17 17 15	Heroopolis Heroopolites Sinus, G. of Suez Heshbon, Hesban Hesidrus, Fl., (Zaradrus), Sutlej Hesperides, aft. Berenice,	30 31 28 50 31 45	32 4 83 0 35 49	10	Iapygum tria Pr. Iasius Sinus, G. of Mendelyah Iassus Iatrippa, Medina Intrius, Fl., Jantra	38 5 37 1 37 1 24 3 48 2	3 17 2 9 27 30 7 27 37 9 39 0 9 26 40	3 4 4 4 12	is, or Asopons, Htt Isaca, R., Exe. Isannavatia, or Benaventa Burrow Hill Isaca, Fl., Isace Isaca, Fl., Oise Isacus, Fl., Isace	50 55 50 55 52 15 45 10 49 30 48 35	1 7w 5 15 2 50 12 10
10 9 11 8 8 7 13	Halissarna Haliussa, I. Halimýris, L., <i>Razem</i> Halonnēsus, I., <i>Kelidromi</i> Halos, <i>Kefalosi</i> Halýcus, Fl., <i>Platani</i> Halys, Fl., <i>Kizil Irmak</i>	36 44 37 27 44 50 39 11 39 11 37 25	26 59 23 33 29 0 23 55 22 46 13 30	1 15 17 2	Hesperides, att. Berenice, Benghazi. Hesperii Æthlöpes. Hesron Hibe, El-Kharjeh Hibernia (Ierne), Ireland. Hiëra, I., Yulcano Hiëra, or Maritima, Mare-	32 10 7 30 31 31 25 28 53 0	4 0 35 13 30 40 7 30w	11 16 5 17 13 10	lazyges Metanastæ Iberia. Iberus, Fl., Ebro Ibium Ibora Icaria, I., Nikaria. Icarium Mare	46 2 42 41 5 28 1 30 5 37 8 37 2	0 19 30 0 44 0 0 1 10 3 30 39 2 35 23 5 26 10 0 26 40	18	Burrow Hull [sara, Fl., Jaire [sara, Fl., Oise [sarus, Fl., Isar [saura [saura [saura [sca, Caerleon [sca Dumnoniörum, Exete [schälls, Ilcheuter [seima.]	30 52	18 9
13 15 17	Hamath (Epiphania), Hamath Hamath Hamaxia, Hammon, Hamul Hanes, or Tahpanes), (Daphne), Tell-Defeneh. Hara, Zarnah Haran, Harran el-	36 36 33 7 30 51	31 57 35 11 32 3 46 8	17 17	timo Hieracon Hieraconopŏlis, Koom ei- Ahmar Hierapolis, Pambouk- kaleh	38 0 27 16 25 6 37 59	12 8 31 8 32 46	8 16 1 1 9 18	Iceni Ichnæ Ichnæ Ichnæ Konais Ichthyophägi Ichthyophägi Ichthys, Pr., C. Katokolo Iconium, Koniyeh	40 4 36 1 26 7 37 4 37 5	22 32 39 5 64 0 7 0 21 19 4 32 18	17 11 14 v 13 11	latum Issa, I., Lissa Issicus Sinus, G. of Skan- deroon Issus Ister, or Danubius, Fl., Danube	29 23 43 2 36 35 36 56 44 0	31 17 16 10 35 45 30 11 26 20
16	Awamid Harnan, Harran Harphsa, Arpas Kaleh Hatera, Katerina Hatera, Al-Hadr Hazar-shual, Saweh Hazar-shual, Saweh Hazar-shual, Saweh	33 29 36 55 37 48 40 14	36 31		Hierapolis, or Bambyce, Membidj Hierapytna, Hierapetra. Hierasus, or Porata, Fl., Pruth Hieromiax, Fl., Nahr Yarmouk. Hieron Pr., C. Yoros.			18 4 10 13 15	leos, I., Peristeri Isosium, Algiers Istis, I., St. Michaels Mt., Iculisma, Angouléme Ida, M. (Creta), Psiloriti. Ida, M. (Trosa), Kaz-dagh. Idalah, Jeida	36 4 50 45 3 35 1 39 5 32 4	3 2 5 29 0 8 2 24 52 2 26 50 2 35 11	v 11 3 5 9	Istropolis, Kargaliuk Isurium, Aldborough. Italica, Santiponee Ithica, I., Ithaka	44 23 54 6 37 30 38 24 35 11	28 41 1 23w 6 4w 20 41 26 19
15 15 15 15 11 16	Hazor, Tell Hazur Hazor, Tell 'Asur Hazor, Tell 'Asur Hazor, Hazur Hazor, Tell Khureibeh Hebrus, Fl., Maritza Hedÿphon, Fl., Jerahi Hebron, El-Khulil	32 54 31 58 33 7 33 6 42 10 31 0	35 17 35 22 35 33 25 15 49 0	7 7 18 18	Himēra, Fl., Salso Hippāris, Fl., F. di	37 10 36 55 36 57 36 53	14 0	11 15 8 13 8 15	Idex, Fl., Idice Idimum Idumas (Edom). Idomène, Paleokulia Idoros, Egder Iena Æstuarium, Wigton B. Ienyaus, Khan Yunas Ienne (Hibernia), Ireland.	31 39 36 56 54 56 31 25	20 54 35 5 21 6 30 37 4 30 34 21	98489	Itanus, Itagnia Ithôme Ithôme, Faneri Ithum, Pr., C. Grienes Iton Ituna Æstuarium, Solveay Firth. Ituna, Jedur.	37 11 39 25 50 52 39 8	21 56 21 49 1 32 22 40
15 15 9	Helbon, Helbon Heldus, Khan el-Khulda Helčne, Macris, or Cranze, I., Makronisi Heleph, Beillif Helce	33 41 33 48 37 42 33 8 38 13	36 12 8 27 24 7 85 21 22 9	7	Hippola, Kipula Hipponiates, Vibonensis, or Terinœus Sin., G. of S. Eufemia Hipponium, aft. Vibo, Monteleone	36 31 38 55 38 41	22 22	18 6 0 15 5 5	Igilgilis, Jijeli Igilium, I., Giglio Iguvium, Gubbio Ijon, Tell Dibbin Ildum, Torre Blanca Ilercaones.	36 44 42 2: 43 2: 33 2: 40 1: 40 4:	5 44 10 53 12 33 2 35 34 0 10 0 10	10	Ivah, or Ava (Agunis), Hawaz J	31 20	48 45
9 14 17 1 15 15	Helico, Ichiman Helicon, M., Palwovuni Heliopolis, Ba'albek Heliopolis (Rameses, or Bethshemesh), Matarich Helison, Fl Helkath, Ikkrith	38 19 33 59 30 8 37 57 33 4	36 11 31 24 22 37 35 17	18 7 7 7 5	Hipponon Hippos, Es-Sumrah Hipporius, Fl., Banas Chai Hippurius, Pr., Point Ali Hirminius, Fl. Hirminius, Fl. Hispälis, Seville	38 30 30 84 36 55 41 6 37 24	35 40 29 30 18 39	5 5 5	Hergetes Heightes Heithaus Sinus Hipa Hipa, Niebla Hipula, M., Sierra Nevada Hisus, Fl. Hium, (Troja) Hium, or Troja (Cestria)	41 45 38 16 38 6	0 20 0 39 0 10	15 15 15 7 15	Jaazer, or Jazer, Seir Jabbok, R., Wady Zerka Jabesh-gilead, Ed-Deir, in Wady Yabes Jacca, Jaca	31 54 32 12 32 25 42 35	35 52 35 45 35 44 0 39w 1 0w
12 4	Hellespontus, Dardanelles Helvecones Helvetii Helvinus, FL, Salinello Hepha, Haifa Heptanomis	36 51 51 45 46 50 42 48	15 4 20 30 8 0 13 58	286	Hispania Rætica. Hispania Tarraconensis Histizotis. Histonium, Vasto d'Ammone. Histria Homolus, St. Demetrius.	42 80 30 32 42 6 45 10	14 43 13 55	13	Illiberis, Elne	42 36 38 4	26 17 20 22 26 17 2 59 4 69	15	Jacetáni Jacob's Weil Jamnia, Yebnah Jamno, Ciudadela Japhia, Yafa Japhia, Yafa Japho (Joppa), Yafa Jaromth, Yasum Jasonium, Pr., C. Jason	32 11 31 51	35 18 34 45
200000000000000000000000000000000000000	Heptanomis Heraclèa, Policoro Heraclèa Heraclèa Heraclèa (Trachinia) Heraclèa, Platamona Heraclèa, Strefi Heraclèa Heraclèa (Perinthus), Especial	40 12 39 16 40 35 81 46 39 58 88 11 37 40	16 87 21 11 23 19 22 23 22 36 20 42 21 33	17 1 15 1 15 1 18 1	Haroun Horeb Horem, Hurah Hormah, or Zephath, Es-Sufah Horrea Cælia, Herkloh	30 22 28 35 33 4 31 0	35 37 33 55 35 19 35 10 10 27		Morei, Lorca Muro, Oléron Muro, Oléron Muro, Mora Muro, Mataro Mus, or Ethalia, I., Elba. Imaus, M., Belur-tagh, &c. Imbros, I., Imbro	40° (2 27 10 17 74 0	15	Jaxartes, Fl., Syr Jazer, or Jaazer, Seir Jedna, Idna	45 80 81 54 81 33	85 0 35 52 34 54 34 54
11 16 7	Heraclèa (Lyncestis)	40 51 35 48 87 22 41 17	20 30 35 37 18 18 31 28	15 6 1 8 1 8 1	Horta, Orte Hosah, El-Kauzah Hostilia, Ostiglia Hyamia Hyampolis Hyamos	43 57 42 27 33 8 45 4 36 55 38 36	21 13 12 23 35 22 11 9 21 55 22 55	10 1	Imbros, I., Imbro inachorium Inachus, Fl., Banitza India extra Gangem India intra Gangem Indiaus Oceanus, Indian Ocean Indigetes Indus, Fl., Indus	35 23 37 45 23 (23 31 22 38 98 0 78 0	15	Jericho, Ruins near Ain es-Sultan Jerusalem, El-Kuds Jezreel, Zer'in Jokneam, El-Kaimum Joppa (Japhe), Yafa Jordan, R., Sheriat el-	32 33 32 38 32 3	35 7 34 46
17 9 7 9 7	Heraelea Sintica, Zervok- hori Heraeleopolis magna Heraea Heraea Hereas, M. Herseum Pr., C. Melangavi Herbessus, Grotte Herbessus, Pantilaca Herculaneum Herculaneum Fretum, Str. of Gibraliar Hercellis Pr., Hartland Pt. Hercellis Pr., C. Sparti- Hercellis Pr., C. Sparti-	40 55 29 7 47 37 37 15 38 2 37 24	23 33 31 8 21 52 14 30 22 51 13 45	10 1 1 1 9 1	Hydaspes, Fl., Jeloom Hydraotes, Fl., Ravee Hydrea, I., Hydra Hydruntum, Otranto Hydruntum, Otranto Hyele, or Velia, Castela- mare della Bruca Hyetussa, I., Gaidaro	36 42 33 0 32 0 37 20	28 11 73 0 74 0 23 30 18 29	6 6 4 11 4	Industria, Monten	44 0 48 39 45 19	8 0 1 12v 17 37	15	Jotapata, Jefut	32 15 32 51 25 2	35 16 34 7
17 CH CH-17-17	Herbessus, Pantilaca Herculanéum Herculaneum Fretum, or Gaditānum Fretum, Str. of Gibraltar Herculis Pr., Hartland Pt. Herculis Pr., C. Sparti- vento Hercynia Silva	37 9 40 48 36 0 51 1	15 1 14 21 5 80w 4 8w	11	Hyetussa, I., Gaidaro Hylathus, Fl., Mormo Hyllis, Pen	42 55 42 55	22 0 17 20	6666	Insubres Internelli Internama, Teramo Interanna, Terni Interanna, Terni Intoranna, Terame Interannium Intercalla Intercorca, Interdoco	45 38 43 54 42 41 42 38 41 28	9 0 7 40 13 39 12 42 13 45	1 5	Jovisura, Eggenfeiden Judica Julia Constantia (form. Zilis, or Zilia), Arzilia. Julia Fidentia, Borgo S. Donnino Julia Joza, Tarifa Julia Joza, Tarifa Julia Lityca, near Puig- cerda Julia Myrtilia, Mestoia Juliaum, Juliers	97 41	7 120

2		200	Paris I	H		*		141				3			
1 MA	Wann.	LAT.	LOND.	MA	NAME.	LAT.	Lose.	MA	NAME.	LAT.	Long.	Ms	NAME.	LAT	Lose.
-	Juliobriga, near Reynosa Juliomagus, aft. Andecavi,		_	7	Laumellum, Lomello Larentum, Torre Paterno.	41 40	12 26	3	Lindum, Ardoch Lindum, Lincoln Lindus, Lindo	53 14	0 31w	15	Magdala, El-Mejdel	32 49 80 55	35 33 32 22
6	Anders Julium Carnicum, Zuglio Juliopolis, form. Gordium.	47 29 46 28	0 37w	12	Lauriacum, Enns Laus Laus, Lodi Vecchia	48 12 39 43 45 10	14 25				4 50	3	ford Kentebester	51 59	0 42w
5	Juncaria, Junquera	42 28	2 54	7 7	Laus, Fl., Lao Laus Sin., G. of Polikastro	39 50 39 55	15 55 15 35	4	Lingones Lingones, form. Andema- tunum, Langres	47 50	5 19	8	Magnesia, Manisa Magnus Campus, or Aulon	39 35	23 0
4	Jura M. Jura	29 12	26 17 6 20	37	Lavatra, Bowes	54 31	2 1w 12 31	7	Liparam, Alolia, or Vul-	38 29	100000	15	Magnus Campus, or Aulon, El-Ghor Magnus Sinus, China Sea	32 20	35 85
15	Juttah, Jutta	31 27 17 47	35 7	16	Lezi Lebadeia Livadia	42 15 38 26	42 0 22 55		canice Is., Lipari Is Lipaxus Licanza	38 35	114 30	5	Mago, Port-Mahon	139 53	4 17
	**		1-13	10	Lebēdos Lebēna Lebinthos, L. Levitha Lebonah, Lubban	34 56 37 0	24 57 26 30	111 65	Maris El. Garialiano	41 55	115 MB	15	Magoras, Fl., Nahr Beyrout Mahanaim, Mahneh Mahuma, En-Nesleh	32 27	35 56 34 28
	K			18	Lebonah, Lubban	32 3 37 56	35 15 22 54	11	Lissæ, Gabra-khan Lissæ, Gabra-khan Lissus, Selino Kastelli	42 13 35 14	23 53 23 40	15	Majuma, En-Nesieh Makkedah, Sumeil Malaca, Malaga Malatha (Moladah), Teli	31 39 26 46	4 2739
	Kadesh-barnea, Ain el- Weibeh Kaloi Limënes (Fair Havens)			10	Lectum Pr., C. Baba Legge Legiolium, Castleford	139 28 42 45	26 3 46 20	115	Lissus, Alessio Livias (Bethbaran) Beit- haran				Malatha (Moladah), Tell Milh Malecca	(37 TO	35 4
15	Kanah, Kana Kanah, R., Nahr Falaik Kartah, El-Harti	33 13	35 17	1	Legio Septima Gemina			18	B Lixus, Al-Araish	35 9 35 0	6 10w 5 40w	200	Malča Malča, Pr., C. Malia	87 20 36 26	22 11 23 13
37	Kartah, El-Harti Kedesh, Kedes Kellah, Kila	199 8	135 32	13	Legio (Megiddo), El- Lejjun Lemannus, L., L. Leman			11:5	7 Locri Epizephyrii 9 Locri-Ozōlæ	38 27	22 7	10	Malca Malca, Pr., C. Malia Malca, Pr., C. Zeitoun, o St. Mary	39 0	26 38
1/	Kerioth, Kereitein Keriathaim, Kureiyat	31 22	135 8		or L. of Geneva	. 46 25	6 30	18	8 Locris 3 Londinium, London 6 Lotophagitis, or Meninx I.	51 81	0 60		Maliacus Sinus, G. of Zei touni	188 50	22.25
11	Kerioth, Kureiyeh Kirjath-jearim, Kuriet	32 34	36 37	ш	Lemmos, I., Lemno 4 Lemovices, form. Augus töritum, Limoges	. 45 51	1 15	1 2	Jerbah	33 47 54 53	11 3 4 27w	18	Malis Malliana, Miliana Mallora, Ruins near Molo	56 20	2 12
1	el-Enab Kirof Moab (Charag-moab)	N.I		12	4 Lemovices	. 53 50	15 40		6 Luca, Lucca 7 Lucania 5 Lucentum, Alicanto	. 40 17	15 50	_	ghusta Mallus Samotraki Mancunium, Manchester	1200 400	100 13
1	Kerak Kishon, R. Nahr el- Mukata	. 32 45	35 5	1	D Leon Pr., C. Matula 5 Leontes, Fl., Nahr Liettan	34 55 6 33 20	24 45 35 25		6 Luceria, Lucera	41 31	15 21 5 48w		Manduessedum, Man-		
	1		1		7 Leontini, Lentini 7 Leontopòlis 7 Lepidoton	- 37 10	14 59		Lucus Augusti, Lugo	43 1	7 35v	1	Mandubii Mantburium	. 52 84 47 27	1 30m 4 30
	L			1	Lepontii	46 40	8 55	1	6 Lucus Feronize, Pietra Santa	1	1000	1:	2 Manimi (Spauta), L 6 Mantiāne L. (Spauta), L Urumiyeh	52 15	16 50
1	1 Labeatis, L., L. of Skutar 9 Lacedomon, or Sparta, nea	7	1000	1	OLepela I. Linko	37 20	20 47	ш	2 Lugdunensis (Gallia) 4 Lugdunum, Leyden	. 47 30	4 25	1	Urumiyeh	37 30	45 40 22 24
1	Mistra	36 46	20 58	1	3 Lepte, or Syrlas Pr., (Indjeh	42 8	8 84 56	1	4 Lugdünum, Lyons 4 Lugdünum, aft. Convens St. Bertrand de Com		4 50	1	Orumiyeh Mantinela, Paleopoli Mantua, Mantua Maon, Tell Ma'in Maon, Ma'an Maracanda	31 24	35 9
	9 Lachesh, Um Lakis	31 3	34 41 13 38		Olierna	32 3	1 14 10	1	3 Luguvallium, Carlisle	. 43 1 . 54 53	2 56				
	7 Lacinium, Pr., C. dell Colonne 5 Lacipea, Deleitosa	. 39	17 14 5 34	1	33 Leros, I., Lero 13 Lesbos, I., Mytilene 9 Lessa, Ligurio 10 Letandros, I., Denusa 8 Lethæus, Fl., Deresi 10 Letos, I., Paximadi	37 1	8 26 54 0 26 15		6 Luna, Luni	a 44 5	9 55		Marathesium, Skula Nuov	a 37 51	27 19
	6 Lacippo, Alecippe 8 Lacmon, M., Metzovo 5 Lacobriga, Lagos 5 Lacobriga, Villa Laco	36 2	5 21 15	w	8 Lethwus, Fl., Deresi	37 3	7 25 51 3 21 53	1	5 Lunarium Pr., C. Carvosir 7 Lupiw, Lecce 12 Luppia, Fl., Lippe	40 22	18 11	i	1 Marcianopõlis	43 10	27 23 14 39
	5 Lacobriga, Lagos 5 Lacobriga, Villa Laco	37 42 3	8 40	W	10 Leton, I., Paximadi	35	0 24 86		2 Luppia, Fl., Lippe 5 Lusitani 5 Lusitania	. 39 0	7 301	1	Marathus 1 Marcianopolis 7 Marcina, Vietri 4 Marcomegus, Marmegen. 2 Marcomanni 6 Mardi 6 Mardi	. 50 27 . 40 80	6 30
	9 Laconia. 9 Laconicus Sinus, G. q Kolokythia	36 3	6 22 40	1	17 Letopolis 9 Letrini, St. John 8 Leucas, Kaligoni 8 Leucas, or Leucadia, 1	38 4	20 42		4 Lutetla, Pavis 4 Luteva, or Forum Neroni Lodève	48 40	2 20	1	6 Mardus, or Amardus, Fl Sefeed Rood	37 0	48 40
	Kolokythia	184		W	3 Leucarum, Lluchur	51 4	0 4 3	-	13 Lycaonia	138 (Y 1999 40	1	6 Mardus, or Amardus, Fl Sefeed Rood 6 Mare Caspium, or Hyrei num, Caspian Sea 6 Mare Hadriaticum, or Supërum, Adriatic Se	42 0	50 0
3	Sunne Lade, I	37 3	2 27 14	9	9 Leucaspis Portus 9 Leucas um 8 Leucate Pr., C. Ducato	37 5 38 3	6 28 43 0 22 9 4 20 32		11 Lychinidus 11 Lychnitis L., L. of Ochrid 16 Lychnitis L., L. of Gous cha, or Sevan.	a 41 3	20 45	1	Supërum, Adriatic Se	0 44 0	14 0
	9 Ladon, Fl., Rufia 18 Læa, or Aphrodite, I.		_	-	18 Leuce Acte, Ras al-Kana 1 Leuce Come	18 31 1	4 27 50 0 37 40		17 Lycopolis, Siout	27 5	31 12	_	6 Mare Hyresnum, or Ca pium, Caspian Sea 6 Mare Inferum, or Tyrrh	Δ.	
	6 Levi Legana, FL, Lahn	45 I	0 22 34 5 8 55 0 8 10		10 Leuce, I., Lassa 6 Leuceris, Lovere 4 Leuci	45 4	9 10 4					12	7 Mare Rubrum, or Arabica Sinus, Red Sea	42 0	10 20
	13 Lagania. 10 Laii 15 Laish, or Dan, Tell el-Kac	** 40	8 31 56		8 Leucimne Pr	39 2	7 20 4		9 Lycosura 10 Lycus, or Zabătus Fl., Great Zab 13 Lycus Fl., Germeili Teh 14 Lycus Fl., Joruk Su. 15 Lydus Fl., Joruk Su. 15 Lydia (Diospolis), Ludd 18 Lydia	. 36 10 zi 40 1	43 50 5 37 20	1	a mare Suevicum, Imules Se	42 174 170	110 0
	5 Laish, or Dan, Tell el-Kos 5 Laletani 18 Lambasa, Lambase	41 4	0 2 2	5	'Armi	1. 37 E	8 15 40 6 34 32		14 Lycus Fl., Nahr el-Kelb 16 Lycus Fl., Joruk Su	. 40 2	8 35 40 5 40 30	1	6 Mare Supërum, or Hadri ticum, Adriatic Sea 6 Mare Tyrrhenum, or Int	64 0	14 0
	6 Lambrus, Fl., Lambro 8 Lamia, Zeitouni 5 Laminium, near Fuenllas	45 1	5 9 9	5	OLenetra	38 1	6 23 12		18 Lydia (Diospons), Zada 18 Lydia	38 2	5 23 0 6 22 25	1	7 Marin El. Basheat	700 50	10 W
	5 Laminium, near Fuentla: 13 Lames, Lamas	36 5	1 34 13	2	4 Lexovii, form. Noviomagu	49 T	0 0 10	1	12 Lygii	. 51 4	0 19 0		7 Marcotis, L. 5 Marcshah, Mercsh. 1 Margiana 3 Margidünum, East Bridg	31 35	34 55 61 30
	9 Lamptra Inferior	37	0 23 50	0	Lisieux. 15 Libanus, M., Jebel Libna	W.	2000		17 Lysa, Ruins in Wad Lyssan	20 2 40 3	5 84 84 7 26 51		3 Margidinum, East Bridg ford 11 Margus, Fl., Moorgaub, 6 Marianum, Marana 6 Marikanum, Marana 10 Maride, Mardin 11 Marisus, Fl., Moros, 7 Maritima, or Hiers, I Moretimo	52 58	0 58w
	rika 21 Laugobardi 22 Laugobardi 32 Laugobriga, near Feira 14 Laodicca, Eaki Hisaar, 15 Laodicca ad Libhum 18 Laodicca ac Combusta, Lad	52	2 23 5 5 10 50	0	6 Libero, Viverone	. 40.3	5 8 4		11 Lysimschia, Examili 13 Lystra	37 8	5 83 4		11 Margus, Fl., Moorgaub . 6 Mariana, Mariana	. 44 10 42 30	9 31
	14 Laodicea, Latikiyeh 13 Laodicea, Eski Hissar	35 3	35 3	7 5	5 Libia 6 Libicii 15 Libnah, Arak el-Men shiyeh	42 1	7 8 6	W	M	1 .			6 Marianum, Marano	37 E	18 11 80 89
	14 Laodicea ad Libenum 18 Laodicea-Combusta, Lad 14 Laodicene	16k 38	8 32 1	6 2	ahiyeh Libya, or Africa Libya Palus, L. Chad	31 :	0 10 0	3	11 Macedonia	., 41 1	5 22 40		7 Maritima, or Hiers, I Maretimo	. 38 4	12.2
	8 Lapathus	39	5 22 2	é	1 Labyan Desert, En-Sana				7 Macella 18 Macestus, Fl., Suscrit Tchai	t		- 1	6 Maronea Campo Ma on	D 47 45	14 35
	6 Larinum Larino	43 1	9 1 3: 18 14 5-	2w	18 Libyssa	48	0 10 57 10 2 40	5	15 Machærus, Makaur 18 Macomada 18 Macomada, Sidi Mahare	31 3	8 85 44		14 Maronea, Mariah 11 Maroneia, Marona 6 Marrubium, S. Benedett	40 B	25 10 13 17
	5 Lapurdum 6 Larinum, Larino 14 Larissa, Kalat Sejar 8 Larissa, Yeni-shehr 10 Larissa 8 Larissa Cremaste, Rui sear Gardhki	39	5 36 3 18 22 2 7 27 9	227	6 Liguria	44	0 8 4	3	6 Macra, Fl., Magra.	44 1	5 9 55		OMATRUDIUM, S. Benedell OMATRUCINI	1 42 L	13 30
	8 Larissa Cremaste, Rui near Gardhiki 16 Larissa (Resen), Nimro	ne 88 I	7 22 5	0	Luy bleum, Fr., C. Doco	87 1	50 12 2	5	9 Macris, Cranse, or Helëne Makronisi 11 Macron Telchos	87 4 41 1	2 24 7 5 28 15		12 Marsigni 6 Marta, Fl., Marta	10 1	11 20
	6 Larius, L., Lego di Con 8 Larymna, Kastri	no 46	0 9 1	5 7	13 Lindus, Lindo	35	5 32 5	9	17 Madian	28 2	2 14 12		10 Martilus Sinus, G. a.	35 3	5 23 40
	6 Larius, L., Lego di Cos 8 Larymna, Kastri 10 Lasea. 9 Lasion, Lala	34	7 24 5: 12 21 4	2	5 Limis, Fl., Lima 8 Limnas, Kortikhi	41 (50 8 30 31 21 50)W	13 Mander, Fl., Mendere	Su 38 1	0 29 40	w			
	6 Latium	41	0 20 1	0	18 Limnias, Lamloudeh 4 Limonum, aft. Pieta Pottiers	VI,			1 Milliotia Palus, Sea of As	VORT # 65	0 26 6	ш	Morava 15 Masada, Sebbeh 11 Maseliana, Karansebes	- 45 2	5 22 14
	13 Latmus, M	25	6 32 3	4	13 Linyra	36	33 30 1	6	1 Masolia, Masulipatam 13 Magalassus, Scharkisla	30	5 36 27		12 Maseiacum 16 Masius, M., Kai ja B yh	inr 37 3	0 41 0

MAN.	NAME.	LAT.	Long.	MAF.	NAME.	LAT.	Long.	MAP.	NAME.	LAT,	Long.	MAY.	NAME.	LAT.	Losq.
1	Massa Voternensia, Massa. Massagčtæ Massæsvli	44 0	10 53 70 0 2 0	16	Mesola Mesopotamia(Padan-Aram, or Aram-Naharaim), Al-	37 8	22 0	11 5	Muridünum, Seaton	51 51	3 5w 4 19w 15 80	5	Nemetobriga Nemetocenna, aft. Atre- bates, Arras		7 42w 2 42
1.0	Massesyli Massilin, Marsoilles Massyli Massienus Sinus	1926 A.C.	5 23 7 0 1 20w	9	jezireh	36 0 36 34	22 23	11.0	2 Murius, Fl., Mur 1 Mursa, Eszek 2 Mursella, Egyed	10 30	18 44 17 22 23 26		Nemossus, aft. Augus- tonemetum. Clermont		3 4
	Massiènus Sinus		26 10 10 35 11 37 47 0	9	Messina Messapia, or Iapygia Messene Messenia	37 10	15 33 17 50 21 56 21 55	1 6	7 Muson 2 3 Mutilum, Modigliano 3 3 Mutina, Modena 4 1 Muza, Moosa 1	14 39	30 48 11 45 10 56 43 80	11 81	Ferrand Nemus, L., Logo di Nemi Neo-Casarea, Niksar Nericum	38 50	12 44 36 48 20 40
_	Matiène. Matilica, Matelica. Matisco, Macon Matrona, Fl., Marne.	146 17	13 2 4 44 14 9	9	Messeniacus, or Asineus	28 45	22 5 27 50	1 9	Muziris, Manga ore	2 54	75 10 22 45 25 24	5	Nerigon Nerium Pr., C. Finisterre Neronia Nertobriga, Almunia	41 33	9 15w 12 4 1 27w
12	Mattingi	50 20	3 40 8 15 8 41 9 19	18	Messogis, M. Metagonites Pr. Metapontum, Torre a Mare Metaris Æstm., The Wash Metaurum, Gioja Metaurus, Fl., Metauro	35 15 40 20 53 0	2 45w 16 47 0 40 15 56	10	Myconos, I., Mykoni	10 50	25 24 23 0 41 20	5	Nertobriga, or Concordia Julia, Valera la Vieja Nerulum, Rotondo	88 14 39 56	6 41w
18	Mattium, Metz Matusarum, Ponte do Sor Mauretania (Cesariensis). Mauretania (Tingitāna)	30 15 35 30 33 0	9 19 7 59w 2 0 6 0w	6	Metaurus, Fl., Metauro Metělis Metellinum, Medellin	43 50 31 16 38 57	13 0 30 34 5 52w	13	Mylæ, Milazzo	88 18 86 18 97 19	15 15 33 50 27 52	8 11 9	Nervii Nessonis, L., Karatjair Nestus, Fl., Kara-su Nesus, Asso	39 40 41 20 38 23	3 40 22 28 24 25 20 82
15	Maxima Czesariensis	54 15	1 40w 85 12	8 9	Methone, Elefthero-khori Methone, Megalo-khorio Methone, Mothoni	40 24 37 35 36 49	22 33 23 21 21 43	10 17 18	Myndus, Gumishlu 8 Myos Hormos, Abu Shaar 2 Myra, Dembre	87 2 27 23 36 18	27 18 33 89 30 3 22 48		Nesus, Asso Netum, Noto Vecchio Neve, Nowa Nicwa		14 50 36 2 78 30
7 8	Mazirum, Mazzara Megyberna, Molicopura	38 43 37 43 40 17	35 19 12 34 23 25	1040	Methymna, Molivo Metropolis, Lygovitzi Mettis, form. Divodurum, Metz		26 11 21 14 6 8	8 9	Myre	9 8	25 5 23 20 23 40	8 13 16	Nicwa, Nice Nicwa, Nice Nicwa, Nice Nicwa, Isnik Nicwa, Isnik Nicephorium, or Callini- cum, Rakkah Nicia Fl. Enza	43 43 38 48 40 26	7-16 22-87 29-38
16 8	Medeba, Madeba Medeon Media	31 42 38 47 35 80	35 51 21 10 50 40	6	Metz Mevania, Bevagni Mevaniola, Galeata Miacum Michmash, Mukhmas	44 1	12 36 11 54 8 53w 35 17	13 10	Myrtuntium	17 59 19 50 10 7	21 21 27 40 26 34	6 17	cum, Rakkah Nicia, Fl., Enza Nicium	35 55 44 110 30 18	30 8 10 15 10 54
10	Media Minor (Atropatène Median Wall Mediolànum, Chesterton Mediolanum, Claudd Goch	33 25	47 30 44 5 2 13w 3 7w	151	Migdal-gad, El-Mejdel Mijetopolis, Mualitsch Milētus, Milata Milētus, Palatia	81 40	35 17 34 39 28 22 25 34	100	N	1 30	ar or	13 8	Nicopolis, Enderes Nicopolis, Paleo-previsa Nicopolis, Nikopoli	40 48 40 2 39 1 41 8	35 11 20 44 24 80
1	vices, Ecreux	48 58	1 12	13	Milyas	37 30 37 10 45 15	27 22 30 5 10 40	6	Nabalia, Fl., Ysset	1 35	6 0 8 30w 35 15	11 11 15	Nicium Nicopolis, Izmid Nicopolis, Enderes Nicopolis, Paleo-previsa Nicopolis, Nikopoli Nicopolis, Nikopoli Nicopolis, Nikopol Nicopolis, Nikopol Nicopolis (Emmaus)	43 17 43 41	25 27 24 51
-	Saintes. Mediolänum, Milan Mediomatrici Medoaci	48 57	0 40w 9 11 6 30 11 30	61	Minervæ Pr., Pt. Cam- panella Minervium, Manerbio Minius, Fl., Minho	12 5	14 20 10 8 8 15w	12 15 11	Nain, Nein 3 Naissus, Nissa 4	2 15 2 37 3 25	19 80 35 22 21 56	7 3	Nicotera, Nicotera Nidum, Neath Nigama, Negapatam	58 81 51 40	16 0 3 50w 79 50
0	Medoaci Meduacus major, Fl., Erenta Meduacus minor, Fl., Bac-	45 35	11 50	7 1 5 1	Minōa Minturnæ Mirobriga	35 30 41 16 38 3	24 11 13 48 8 53w	4	Namnētes	7 25	1 40w		Nigir, Fl., Quarra Nigrita Nilus, Fl., Nile Nineveh (Ninus), Nebbi		1 0 1 0 81 50
5	chiglione Medulii Megalopālis Meganitas, Fl.	37 25 38 13	11 35 6 20 22 8 22 0	11.60	Mirobriga Misenum Pr., C. Miseno Misheal, Misalli Misio, Fl., Museone	48 48	5 5w 14 5 34 58 13 25	11 7	Naparis, Fl., Jalomnitza Naparis, Pizzo Napetia, Pizzo 8	8 31 4 40 8 47	31 48 26 50 16 13	16	Niphätes, M., Asi Kur, de.	38 30	48 17 41 10 58 10
9 15	Megara, Megara Megaria	37 59 38 3	35 11	15 1 15 1	Misio, Fl. Muscone Mispeh, Neby Samweel Mispeh, Tell es-Safiyeh Moabitis Mocissus, Mujur	81 50 81 42 81 17	85 12 34 51 35 52 84 21	6 4	Napoca, Klausenburg 4 Nar. Fl., Nera 4 Narbo Martins, Narbonne 4 Narbonensis (Gallin) 4	6 45 2 35 3 10	23 33 12 35 3 0 6 0	10	Nisæa, <i>Nissa</i> Nisibis, or Antiochta Mygdoniæ, <i>Nisibin</i> Nisŷros, I., <i>Nisero</i> Nitlobriges Nivaria, <i>Majados</i>	07 B 0 35	41 18 27 12 0 20
10 13 10	Mela, Fl., Mella	38 36 41 14 38 41	25 52 29 26 26 26	12 17 1	Modūra, Madura Mœnus, Fl., Main	9 57 50 0	78 10 10 80 30 50	12 6 11	Narisci Narnia, Narni Naro, Fl., Narenta	8 50 2 31 3 5	13 30 12 33 17 50	411	Nivaria, Majados Nivernum, form Novioda- num, Nevers No, No-Ammon, or Dios-	_	4 3ow 3 12
13 13 13	Melæna Pr., Kara Bournou Melas, Fl., Kara Su Melas, Fl., Menavgat Su Melas, Fl., Tochma Su Melas, S., G. of Xeros	38 45 37 0 38 30	35 25 31 30 37 40 26 25	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mosia Mogontiacum, Mentz Molochath, or Mulucha, Fl., Mulvia	13 20	24 0 8 18 2 40w	7	Narona, Opus	0 0	20 0		polis magna (Theba.	15 AR	12 40
11	Meldia, Kalkali	48 50 42 54 51 46	3 10 22 58 10 38	913	Molycrejum	8 20	20 59 21 46	17 17	Natron Lakes	0 20 1 1 8 15	10 27	17 2	Nola, Nola Nonacris, Solo Noph (Memphis, Mitea- heny Norba Casaron, Alcantara	18 0 1	31 18
7	Meliboa, Kastri	35 52	22 53 14 24 14 26 17 30	3 1	I. of Man	54 15 58 15 14 14	4 20w 4 20w 9 29	9	Naulôchus 4: Naupactus, Lepanto 5: Nauplia, Nauplia 5: Naustathmus 4:	7 34	22 48	12 7	Norba Casarda, Alcantara Norcia, Neuma kt Norlcum Nova, Dobra	7 20 1	6 51w 14 23 18 80 21 52
	Melita, I., Meleda Melitene, Malatia Mellaria, Fuente de la Ovejuna	38 32	38 24 5 11w	18	Mons Ferratus, Jebel Jur- jura	86 80	4 5	18	Naustathmus, Marsa el- Halal Nausthathmus Portus,	2 51	22 11	0 2 3 2	Novantas	2 59]]	18 84 4 80w 5 0w
8	Mellaria Mellisurgis, Mellisurgus Melodūnum, Melun Melos, Milo Melos, I., Milo	40 27	5 45w 23 33 2 39 24 32	13 1	Saléon dopsucrene, Mezarluk Khan. dopsuestia, Missis dorbium, Templeborougi		5 43 84 37 85 81	4 7	Nautaca, Kurshee	0 10 0 50 8 45	7 40 16 9	62	Sovantum Pr., Mull of Galloway	5 27	4 50w 8 30 8 40
10 8 11	Melos, I., Milo Melotis Melta, Loftcha Memphis (Noph), Mitra-	36 42 40 19 43 11	24 30 20 40 24 33	4 3	dorginnum, Moiran 4	5 18	1 22w 5 34 3 0w	5	Navālia, Arenzano 4 Navia, Fl., Navia 4 Naxos, Naxia 3 Naxos, L, Naxo 8	4 26 3 20 7 5	8 43 6 45w 25 26	44	Noviodunum, Nyon	6 22	6 22 3 22
3	Menapia, Porth-mawr	29 51 51 54	31 18 5 16w 4 20	16 1	cambe Bay	0 40 8 27 0 30	2 0 45 45 5 10	10 7 15	Naxus 37 Nazareth, En-Nasirah 35	7 48	15 16 15 19	4 1	Noviodūnum, aft, Niver- num, Jubleins Noviodūnum, aft, Niver- num, Nevers Noviomāgus, Holwood Hill	8 14	0 25w 8 11
17	Menapii Menaria, I., Melora Mende Mendes Menelaus portus	39 59 31 6	31 32	13	Moselle	3 27	7 0	10 7	New, I., Strati 36 Newthus, Fl., Neto 35 Neapolls, Naples 46 Neapolls, Kavalla 46	30 15 15 15 15	16 50 14 14	4 4	Noviomāgus, Holwood Hill Noviomāgus, Neumagen Noviomāgus, Noyon Noviomāgus, Nimeguen	9 50 9 34	0 8 6 57 3 4 5 53
18	Meninx, or Lotophagitis, I., Jerbah Mentesa Bastia, S. Tomd	33 47	11 3 3 13w	4 3	Moseile	0 0	7 0	8	Neapölis, Polignæno 40 Neapölis, Polykromo 40 Neapölis (Shechem)	1 1	17 16	4 8	Lisieux.	9 6	0 10
18	Menuthias, I., Zanzibar Mercurii, Pr., C. Bon Mergablum, Conil Merinum, S. Merino Meroe, El-Bekrauwiyeh	5 08	39 30 11 3 6 8w	13 A 7 A	Iosynœci	0 50 8	38 35	18	Nablous 32 Neapölis, Suleim 35 Neapölis, Nabal 36 Neapolitanus Sinus, G. e)	20	10 02	_	Speyer	0 45 1	4-736
15	Meroz, Kefr Musr	14 2	7 55	_	fulucha, or Molochath,	4 40	9 40w	15	Hammamet	44 1	11 0 15 42 14 0	12 N 5 N	Tunidia, Guarray	2 50 1 1 47 5 45	2 30 2 27 w 7 10
_	Mesambria Mesambria, Bushire Mesamites Sinus, Khor Abdullah	250 500 1	48 20 11	5 A	Iunda, Fl., Mondego 4 Iundobriga, Portalegre 3 Iunicipium, Passarovitz 4 Iuranum, Morano 3	9 23 4 39 2 9 48 1	7 17w 21 11 16 7	984	Neda, Fl., Buzi 87 Neleia 39 Nemausus, Niemes 43	23 5 22 5 3 50	11 45 23 2 4 19	_	Sura, Fl., Nura Sura, or Balearis Minor, I., Minorca	0 57	4 10
16	Mesembria, Missieri Meseme Mesintes Mesokutëne	12 41 34 0 46 16	27 44 43 50 9 8	713	furgantia, Baselice	7 25	5 4	9	Nemča 37 Nemčtes 49 Nemětes, form. Noviomá- gus, Speyer 19	0	8 0	8 8	Sursia, Norcia Symphaum Pr., Capo Santo Sym, Sultan-hissar	10 6 5	24 21
-	TO THE PERSON NAMED IN COLUMN	30	15 00	1	Santania ragar 17	-	200	14	Saddele minimum	-		1	,,		

W	NAME.	LAT.	Long.	MAF.	NAME.	LAY.	Long.	MAP.	NAMR.		Long.	MAF	NAME,	LAT.	Lond
				9	Opus	37 53	21 40	15	Paneas (Cæsarea-Philippi),	-	200	8	Perrhæbia	39 50	22 10
				16	Orchoe (Ur of the Chaldees),	30.58	46 12	11	Banias	33 16 45 30	35 42 18 0	16	Persepolis, Chel Minar Persicus Sinus, Persian	29 58	52 57
	0			9	Orchomenus, Kalpaki	38 30	22 59	17	Panopölis, or Chemmis, Ekhmim	1	Apr. 101	16	Persicus Sinus, Persian Gulf Persis	27 0	52 0
				13	Orcistus, Alekiam Ordessus, or Ardiscus, Fl.,	39 14	30 45	7	Panormus, Parlermo	38 8	13 21	13	Perta	18 23	38 17
17	Oasis magna	25 30	30 40 24 52	11	Ordessus, or Ardiscus, Fl.,	44 40	25 30	18	Panormus portus, Marsa Sollom	31 27	25 10	6	Pertusa, Pertusa Perusia. Perusia	42 3 43 8	12 22
- 13	Oceanus Britannicus, Eng-	100	1	3	Ordovices	52 45	3 25w	6	Sollom Pantanus, L., L. di Lesina	41 53	15 25 34 0	18	Perusia, Perugia Pessinus, Bala Hissar	29 18	31 27
8	lish Channel Oceānus Germanīcus, Ger-	50 0	2 0w	5	Orestis	38 50	21 20 3 80w	13	Paphlagonia	34 46	34 0 32 24	7	Petilia, Strongoli Petiliana Petra, Buonpietro	37 22	14 -1
	man Ocean Oceanus Ibernicus, Irish	54 40	0 0	5	Orētum Orgia, Organya	88 46	4 0w 1 21	18	Papua, M	37 0	7 25 52 0	16	Petra, Buonpietro	87 42	41 48
	SeaOceanus Vergivius, Bristol	58 40	5 0w	8	Orgus Fl. Orco	45 15	7 30	18	Parætonium	31 15	27 13	17	Petra, Wady Mousa	80 21	85 43 23 8
3	Channel	51 20	5 0	11	Orleus, Erikho Oriundus, Fl., Boyana	41 50	19 27 19 20	11 8	Parapotamii	38 34	22 49	18	Petra magna	31 45	25 5
5	Channel	41 34	5 24w	9	Orneæ Ornithonpòlis, Tell-el-	37 48	22 39	8	Paravæa Pardua, Llano	40 25	20 20 17 50	18	Petra parva	82 10	28 45
Ü	Head Ocriculum, Otricoli	54 6	0 3w				35 19 50 0	6	Parentium, Parenzo	45 12	13 37		Petrocorii, form. Vesunna, Perigueux	45 18	0 40
8	Ocrinum, or Damnonium	T. 6.1	12 28	8	Orontis, or Arosis, Fl., Tab Orobim, Rovies	38 48	23 25	5	Parietina, Mostaza	39 21	4 32w 2 35w	7	Peuce, L	41 5	16 50
2	Pr., The Lizard Octapitarum Pr., St.	49 56	5 13w	6	Orobii Orontes, Fl., Nahr-el-Ahsy	45 50	9 15 36 20	3	Parisii	54 0	0 20w 2 20	17	Peucetia Phacium Phacusa, Tell Fakhous	39 35	31 47
171	David's Hend	51 52	5 21w	16	Orontes, M., Mts. of El-			10	Parium, Kamares	40 23	27 4	110	Phacussa, I., Karo	86 58	25 41
11	Octodurus, Martigny Odessus, Varna	43 12	7 4 27 54	5	Orospěda, M., Sierra del	04 40	48 25	6	Parma, Parma	44 85	10 21	15	Phenicon	25 52 88 12	38 8 36 21
11	Odrysse Portus, Porto d'	42 10	26 10	10.0	Mundo Oropus, Oropa	38 45	2 25w 23 47	8	Parma, Fl., Parma Parnassus, M., Liakhura	38 32	22 85	8	Phæstus, Vithari	38 20	192 21
20	Ulysse	36 42	15 0	6	Ortona, Ortona	42 21	14 24	9	Parnassus	38 11	23 40	8	Phastus, Alifaki Phalacrum Pr., C. Drasti	19 48	10 57
10	Ca Oea, Palea-khora	36 21	25 30 23 29	II - 5	Orvium Pr. C. Sillaina	42 7	8 52w 0 24w	9	Parnon, M., Malevo Parapamisus, M., Hindoe	37 16	22 37	8	Phalagros	39 45	22 20
18	Œa, (Augusta Felix),	-	C - 3 - 4	5	Osca, Huesca Oscelis, Orihuela	38 6	0 59w	11	Koosh	84 40	67 0 31 5	8	Phalara	38 54	22 30
9	Tripoli	38 22	22 22	4	Osismii	48 20	3 50w	10	Paroreus Paros, Parekhia	37 4	25 12	8	Phara	38 39	20 86
8	Oeaso, Oy irzun Œchalia	43 18 38 55	21 47	6	Osmus, Fl., Osma Osopum, Osopo	46 17	24 50 13 7	10	Paros, I., Paro	37 4 47 26	25 15 11 8	17	Pharæ	28 43	33 88
16	Chanthia Rambora	49 8	40.33	16	Osročne Ossa, M., Kissovo	37 20	39 0 22 40	7	Parthenicum, Partenico	98 5	18 5	17	Pharan, Feiran Pharan, or Pesidium Pr., Ras Mohammed	97 49	94 14
9	Ceneum Oeniade, Trikardho Ceneanda Cenee, Port Skhino	38 25	21 12	5	Osset	87 25	6 3w	13	Parthenium, Bartan Parthenius, Fl., Bartan	10000	CHICATA	16	Pharaspa (Gaza, or Gazáca), Takht i-Sulcimann	21 40	24
13	Œnoanda Œnoe. Port Skhino	36 49	29 37	5	Ossonoba, Faro	37 3 41 43	8 0w 12 16	7	Chai	41 80	32 20	18	Pharax, Koudiah	36 27 30 46	47 23 18 19
9	Œnoe, Inoi	38 9	23 55	3	Otaděni	55 40	2 10w	11	Naples	40 51	14 14	9	Pharax, Koudiah Pharis, Vafio Pharmacussa, I., Farmako	87 0	22 25
18	Oenoe Unich	41 7	97 18	8	Othronus, I., Fano Othrys, M., Jerako	39 0	22 80	11	Parthini	41 45	56 0 20 20	13	Pharnacia, Kerasoun	40 55	38 10
11	Oescus, Glava Oescus, Fl., Isker	36 45 48 32	21 45 24 12	11119	Ovilaba Wala	148 10	114 1	13	Parthini Paryadres, M. Parysatis, Villages of	40 40 85 16	38 30	17	Pharos, L	31 12 33 23	29 53
11	Oescus, Fl., Isker	43 10	23 50	17	Oxus, Fl., A moo Oxyrynchus, Bahneseh Ozene, Oojein	28 33	30 44	16	Pasargădæ, Murghal Pasitigris, or Euleus, Fl., Karoon	30 25	53 27	8	Pharsalus, Fersola	39 16	22 23
6	Oglasa, I., Monte Christo	42 20	10 20	,	Ozene, Oojein	23 10	10 0	16	Karoon	81 0	48 80	13	Phaselis, Tekrova	36 37	30 37
16	Olabus, I., Hadisah	34 7 46 50	42 27 32 0		P			13	Passaron	86 16	20 54 29 24	15	Phasaelis, Tell Fasail Phasis, Poti	32 1 42 7	35 27 41 39
2	Ceta, M., Katavothron. Oglasa, I., Monte Christo. Oliabus, I., Hadisah. Olbia, Olbia, Terranova	40 55	9 30					11	Patavissa Patavium, Padua	46 32	28 44	16	Pharnacia, Keraeoun Pharos, I. Pharpar, R., Nahr Avaj. Pharsalus, Fersula. Pharsalus, I. Lesina. Phasells, Tekrova Phasaelis, Tell Fasail Phasis, Poti. Phasis, FI., Rion Phasis, FI., Rion Phazanla, Fezzon Phazemon, Mersiwan Pheneus, Fonia. Pherne, Kelamata Pherne, Velestino	42 10	42 20
				17	Pachamūnis	31 27	31 9	13	Patmos, I., Patmo	37 20	26 35	13	Phazemon, Mersiwan	40 50	H5 25
11	Storah Oleinium, Dulcigno	37 0 41 53	7 0 19 14	10	Pachýnum Pr., C. Paparo Pactólus, Fl.	36 41	15 6 28 4	9	Patrie, Patras	38 14	21 44	9	Pheneus, Fonia Pherw. Kalamata	87 54 87 2	22 19
-3	Olenacum, Old Carliele Olenus, Kato Akhaia	54 48	3 9w 21 34	16	Padan-Aram, or Aram-Na-	1000	1000	9	Patrala, Tetta Patroeli, I., Gaidharo Patycus, Paola	37 89	28 57	8	Pheræ, Velestino Phiala, L., Birket er-Ram	89 24	22 44 85 47
13	Olgassys, M., Alkas Dagh.	41 10	33 20		haraim (Mesopotamia), Al-Jezireh	36 0	41 0	6	Pauca, Porto Polo	41 43	8 50	13	Philadelphia, Allah-shehr	38 21	28 31
10	Olgassya, M., Alkas Dagh. Oliaros, I., Antiparo Olicána, Ilkley Olisipo, Lisbon Olives, Mt. of, Jebel Tur	37 0 58 56	25 4 1 48w	6	Padinum, Bondino	44 54 45 10	11 25 8 15	1 9	Pauxa, Puhra	28 10 27 51	60 30		Philadelphia (Rabbath- ammon), Amman	31 56	86 0
15	Olisipo, Liebon	38 44	9 9w	6	Padus, Fl., Po Padûsa, Fl., Primaro Pæonia	44 40	11 45 22 0	1 5	Pax Julia, Paxo Paxus, I., Paxo	38 4	7 52w 20 10	17	Phile, I. Philippi, Filibi Philippopolis, Filippopoli Philippopolis, 'Orman Philomelium, Ak Shehr	24 1	32 54
6	Ollius, Fl., Oglia	45 30	9 55	6	Pæstāmus Sinus, G. of	43 35	5 30w	19	Pedalium Pr., C. Suvela	35 0	34 7	ii	Philippopolis, Fitippopoli	42 4	24 41
4	Ollius, Fl., Oglio Olophyxus, Khilandari Oltis, Fl., Lot Olürus, Xylokastro	40 19	24 7 1 30	ш	Salerno	40 30	14 40	13	Pednelissus	37 83	7 28	15 18	Philippopolis, 'Orman Philomelium, Ak Shehr	32 H2 38 23	81 17
9	Olūrus, Xylokastro	38 4	1 30 22 38	7	Pæstum, or Posidonia Pagæ, Psatho	40 24	14 59 23 14	9	Peiraus, Peiraus	37 56	23 38				
13	Olympëne	40 5	28 40	8	Pagasæus Sinus, G. of Vole	39 24	22 56	11	Peirus, Fl., Kamenitza Peiso, L., L. Balaton, or	00 0	01 40	7	Cosseir Phintins, Alicata	37 8	13 57
13	Olympia	36 24	21 39 30 29	14	Pagræ, Bagras	39 15	36 12	11	Pelagonia, Bitoglia, or	46 50	17 40	0	Phlius, Polyfengo	97 AT	199 20
13	Olympus, M., Lacha Olympus, M., Kheshish	40 5	22 24	18	Pagris, Bagras Palaste, Palasa. Palæa Paphos, Kukita Palæstins. Palastins. Palantia, Bulogna Palantia, Palencia Pale, Polio Palimbothra, Patna. Palindrus Pr., C. di Palimuro Paliscius Paliorus	40 11	19 32 32 37	11	Monastir Pelasgiötis	41 1	21 19	8	Phoese, Foggia	38 29	23 19
10	Dagh Olympus, M., Oros Troador	40 0	29-10	14	Palæstina	35 0	32 0	5	Pelendônes	41 50	9 85w	9	Phocis Phocüsze Ize	28 24	99 49
18	Olympus, M., Ala Dagh	40 25	32 03	5	Palantia, Palencia	42 34	4 32w	11	Pelendova, Krajova Peligni	44 20	23 47	110	Phænice, Lutro	35 10	24 5
17	Olympus, M., Ala Dagh Olynthus, Agia Maria Ombi, Koom Ombo	40 14	23 19	9	Pale, Palio	38 18	20 26 84 50	16	Peligni Pella, Neokhori Pella, Tubakat Fahel	40 44	22 26	15	Phonice	33 15	35 15
8	Omphalium	40 4	20 29	7	Palinurus Pr., C. di Pali-	00 50	15.11	14	Pella, aft. Apamea, Kalat	02 21	33 30	1	Mowilah Phonicusa, I., Filicuri Phonicus Portus Phonix, Fl., Salmeniko	27 41	35 27
8	Onchesmus, Santa Qua-			9	Paliscius	39 59 37 26	22 14					18	Phonicusa, I., Filicuri Phonicus Portus	86 6	27 55
9	rantaOnchestus	39 54	20 1	18	Paliūrus	32 16	9 7	9	Pellene, C. di Faro Pelorum Pr., C. di Faro Pelorus, Fl Pelusium (Sin.), Tineh	38 3	22 32	9	Phonix, Fl., Salmeniko Pholegandros, I., Polykon-	88 13	21 56
8	Onchestus, Fl	39 33	22 00	16	Pallacopas	30 80	47 0	16	Pelorus, Fl.	41 35	44 30	Ľ	dro	86 37	24 56
15	Onion, or On, Tell-el-Jehuo Ono, Kefr Auna	82 1	34 53	9	Paliscius Palia, Bonif cio Pallacopas Pallantia Pallantium Pallene	87 27	5 20w 22 20	17	Peme	29 42	82 28 31 16	11	Phrygia	88 50	50 30
5	Onoba, Huelva	37 16	6 57w	8	Pallène	40 4	23 28	9	Peneius, Fl., Gastouni	87 54	21 24	18	Phrygia Epictētus	89 80	30 0
-	Cervi Onuphls, Mit Ghome	36 20	22 58	7	Pallene Palmaria, I., Palmarola. Palmyra, Tadmor Palmyrëne	40 57	12 54	3	Peme	52 42	2 9w	18	Pholegandros, I., Polyken- dro observation of the photinopolis of the physical phrygia. Phrygia Epictētus of the phthiotis of the physical	32 52	21 18
- 1	Ophir, Point de Galle	6 10	80 15	14	Palmyra, Tadmor	34 45	38 0	18	Pentapons Pentelicus, or Brilessus.	32 30	21 0	8	Phylace, Krya V ysi	40 13	21 50
12	Onlying Of	40 5B	40 19	18	Palus Tritonis, Al-Sibkah.	33 50	8 30	1	M., Penteli	38 5	23 55	8	Phylace, Ru. near Ghidek	39 13	22 38
-	Ophiūsa, or Colubraria, Columbretes	38 42	1 25	8	Pamisus, Fl., Piliuri	39 27	21 50	8	Peparethus, I., Piperi	39 20	24 19	9	Phyllus	37 36	22 58
	Ophrah (Ephron), Et- Taigibeh	31 57	35 18	18	Pamisus, Fl., Pirnatza	36 55	31 0	15	Perceiana	82 5 88 82	6 0 6 11w	16	Physcus, Marmarice Physcus, Fl., Adhem	34 20	44 2
	Continue Destart	189 7	25 99	11.0	Daniellaria Clar	198 90	181 20	1116	Davori	90 50	49 47	1 0	Phytoum Kunetto	28 36	21 34
	Opinum Oppida	40 45	15 58	13	Panachaleus M Voidhia	28 19	21 54	19	Peroamum Peroama	80 00	97 14	0	Phytia Porto	38 41	95 31
	Opinum, Oppido	40 45 34 11	15 58 43 55	9 8	Palmyrene Palms Tritonis, At-Sibkoh, Pambötis, L., L. of Ianina Pamisus, Fl., Piliuri Pamisus, Fl., Pirnatza Pamphylia Pamphylicus Sin Panachalcus, M., Voidhia. Panætolium.	38 12 38 44	21 54 21 37	18	Pergamum, Bergamo Perge	89 6 87 1	27 14 80 52	8	Phytia, Porta. Pibeseth (Bubastis), Tell	38 41	21 11
15 7 16 6 1	Taiyibeh Ophrah, Erfai Opinum, Oppido Opis Opitergium, Oderzo Opöne, Hafoon Oppldum Novum	10 20	51 20	7	Panachalcus, M., Voidhia. Panactolium. Pandataria, I., Vandotena Pandosia, Anglona Pandosia, Kostri	40 48	13 26 16 30	18	Pentapolis Pentelicus, or Brilessus, M., Penteli Pentri Peparethus, I., Piperi Perrea Perceiana Percri Pergamum, Bergamo Perge Perimulicus Sinus, Str. of Malacca Perinthus, aft. Heracleä, Exceli	89 6 87 1 5 20	27 14 30 52 99 80	17	Phylic. Phylius. Physeus, Marmerice Physeus, Fl., Adhem Phyteum, Kwetto. Phytia, Porta Pibeseth (Bubastis), Tell Basta Picentini Picentinum, Brod	38 41 20 84 40 43	21 11 31 22 14 45

		Lonu		Name.	1	Long.	K.	Name.	LAr.	Long.	MAP	NAME.	LAT.	1
cenumetāvi, form. Limonum,	, 13 (. 7 18 30		Portus Trajanus, Porto	1		7	Pythium Pyxus, or Buxentum,	ì	1794	10	Rhodos, Rhodes	36 26 86 10	28 1 28
	6 94	0 18		Vendre	42 32	3 10		Policastro	40 2	15 34	10	Rhodes, I., Rhodes Rhoetčum Rhossus, Arsoos Rhotanus, Fl., Tavignano.	39 59	26 1
etones	16 48	0 80 22 22	wij (B Portus Venčris, l'orto	14 9	9 49	7	Pyxus Pr., Pt. degl' In- freschi	39 58	85 95	14	Rhossus, Arsons	36 24 42 10	35 5 9 2
rotters trians sria. sria. sria. ndus, M. netus, Pinhel ntia rathon, Fer'ata	6 80	6 5		Venere	43 80	8 48		Jesus marriagement	00	30 20	18	Rhubricatus, or Ubus Fl., Seibouse Rhudlæ, Andria Rhyndäcus, Fl., Mualitsch		
ndus, M	10 50	21 0 5 59	1114	4 POSIGIIIM . <i>BOBBEIIG</i>	130 52	DZ.			!		7	Rhudin Andria	86 30 41 18	7 2 16 1
ntia	1 43	4 84	w,	Posidium, or Pharan Pr., Ras Mohammed	27 43	34 14	9 1	Q	İ	1.9	15	Rhyndaeus, Fl., Mualitsch,	39 55	99 4
		45 10 22 2	- 11	Posidium Pr., C. Kizli-	86 4	33 7	12	Quadi	48 55	16 0	14	Rhypes	38 16 34 27	22 36 2
rum, Bukharest 150, Pisa	4 29	26 4	1 5	man Posidium Pr., C. Posidhi Posidium Pr., C. Stavros	39 57	23 21	12	Quintiana, Landau	48 41	12 42	6	Ricina, Recco	44 22	9
m, Pisa	13 48 27 43	10 23 21 88	11 3	Posidium Pr., C. Stavros	39 I 40 13	14 54	18	Quiza, Giza	86 60	0 28w	4	Riduna, I., Alderney Rigomägus, Remages	49 44 50 34	2 1
murum, Pesaro	13 65	12 54		Posidium Pr., Pt. Licosa Posidon'a, or Pestum Potentia, Sta. Maria di	40 24	14 59					6	Rigomágus, Remagen Rigomágus Rimmon, Remmaneh Rimmon, Rummon	45 2	8
nurus, Fl., Foglia	13 50 17 80	12 85 30 20	∥'	Potentia, Sta. Maria di Potenza	43 26	13 39		R		1 113	15	Rimmon, Remmanch	32 47 31 55	35 Z
murum, Pesaro murus, Fl., Foglia sidia soraca, Fl., Pisuerga storium, Pistoja täne, Sundarlik theedise or Engris	1 50	4 40	w }	Potentia, Potenza	40 88	15 49	1.	Dabbeth same (Dille	l	1	15	Rimmon, Um er-Rum- mamim		
torium, Pistoja	13 57 8 56	10 56 26 56		B Potidma, Fl., Potenza B Potidma, aft. Cassandria.	45 20	13 30		Rabbath-ammon (Phila- delphia), Amman	31 56	36 0	100	Rithymna, Retimo	35 21	34 5 24 2
		•		Pinaka	10 11	23 20	15	Rabbith, Araboneh	32 30	35 23	11	Rittium	45 6	20 1
Ischia thom, or Etham (Thoum)	10 45 RO 27	13 56 31 87	1 3	Præneste, Palestrina Prasiæ, Porto Rafti	37 52	24 2	15	Ragaba, Rajib Ramah, Er-Ram	31 52	35 14	16	Rogonis, Gonarra	46 2 29 85	50 3
yus, Pitzunda	13 12	40 18	li s	Prasim or Brasise	37 20	22 48	115	Ramah, Ramah,	133 16	35 13	6	Rogonis, Gonarra	41 54	12 2 1
tyusze, Iz., Iviza, &c	8 50 15 8	1 25 9 42	11'	Præsidium, Sanlucar di Guadiana	37 31	7 24w	15	Ramah, Rameh	32 57	35 23	7	Rubi, Ruro	49 Z/	16 2
anasia, I., Pianosa	2 86	10 4	11.4	Præsidium	41 5	7 47w	15	Ramah, Rameh	33 8	35 10	6	Rubicon, Fl., Fiumicino	44 11	12 2
anasia, I. Pianosa atem, Kokhla atem, Kokhla atemides Pr. atea, I., Bomba avis, Fl., Piave	SS 14 37 9	23 16 21 84		6 Præsidium	l	9 23		Ramath of the South (Ramath-Lehi), Tell el-	l l		1 5	Rubra, Po-to Nuovo Rubricătus, Fl., Llobregat	41 80	91
atea, I., Bomba	2 24	23 20	- 11	Scalabis, Santarem		8 40w	1	Lekiyeh	31 20	51 54	12	Rugii Rugusei Rura, Fl., Rukr Rusadir, Melilia	54 20	12 1 10
		12 0 16 25	9.3	l Prætoria Áugusta 3 Prætorium, <i>Filey</i>	54 13	27 9 0 17w		(Heliopolis), Matarick.	30 8	31 24	12	Rura, Fl., Rukr	51 8 0	7 8
euron, Irene emmyrium inthine	8 25	21 25	$\exists E$	Prætorium	46 2	1 33	11	Ramidava, Rimnik Ramoth-gilead, Es-Salt	45 24	27 2	18	Rusadir, Melilia	35 80	2 5
inthine	37 U 30 46	29 23		6 Prætutii 1 Prasii	26 0	84 0	15	Ramoth, or Remeth,	32 4	3311	4	Rusazus Ruscino, Perpignan	42 41	2 5
Inthinètes Sinus, Arabs		29 15	- 11	1 Prasum Pr., C. Delgado	10 30:	40 40	1.	Rameh	32 21	35 11 34 15	611	Rusellæ, Roselle	12 45	11 8 1
Gulf	31 0 45 50	9 10		 Prepesinthos, I., Despotiko Pria, or Iria Flavia, El- 	30 57	25 1	3	Rate, Leicester	52 38	1 8w	18	Rusicada Rusiciāna, Galistco	36 54	7
crinium, Pont Ber-		1	Ι'	Padron	42 44	8 38w		Ratiaria, Widin Ratiatum		22 48	5	Rusticiana, Galistco	10 1 10 48	6 1 8 2
nachon dalia, Eski-hissar ecilesium	86 46	3 57 30 2	. 1	0 Priāpus	40 24	27 21	4	Ratis, L., Re	46 10	1 30w	18	Rusubbicari Rusucurrium, Dellys Rutëni	36 58	8 5
ecilasium	35 14	23 49	1:1	0 Priene, Samsoon	37 39	27 20		Rauda, Roa		3 53w 7 30				2 3
etovio, Pettau	10 25 14 53	15 48 13 51		6 Prifernum, Assergio 7 Privernum, Piperno	1	0	4	Rauranum, Raum	46 17	0 8	1 1	Rodez	44 21	2 8
olaticum Pr.	44 46	13 54 37 82	۱.	vecchio	41 28	18 11 28 59	6	Ravenna, Ravenna Reate, Rieti	44 26	12 12	6	Rutuba, FL, Roya Rutunium, Rowton	44 0 59 49	78
olaticum Pr. olemonium, <i>Puliman</i> olichna	87 15	22 46	: ii '	7 Prochyta, I., Procida	40 46	114 2	4	Redones	48 0	1 40w	3	Rutupiæ, Richborough	51 17	1 2
olichne Olientia, Pollenza Olientia, Pollenza	87 16	21 50	1	0 Proconnesus, Marmora 8 Procens, Ghynekokastro	40 87	27 87 22 7	ип	Redones, form. Condate Rennes	18 7	1 45w]
llentia, Pollenza	89 53	7 55	. II (5 Promontorium Junōnis. C.	į.	ZZ /	5	Regiāna, Reyna	38 17	5 54w	1	S		1
olymgos, I., Polino dybotus, Bulwudun	85 45	24 41 30 50	. 11	Trafalgar	36 13	6 2w	6	Regiāna, Reyna Regillus, L., Lago di Cornufelle Reginum, Ratisbon	11 54	12 40	91			ł
empeti	40 46	14 27	11	C. Romania	1 40	104 50	12	Reginum, Ratisbon	48 59	12 6	1	Sabaracus Sinus, G. of		ļ
ompelopēlis, Tash Kupri ompelopēlis, or Soli,	(1 8 3	4 11	· ·	Promontorium Magnum, C. Roca	98 47	9 28w	11 6	Regrum Lepidi, Reggio	14 43	10 36 0 15w	0	Martaban Sabate, S. Marciano	16 0	19
Mezetlu	36 41	34 27	٠ ١	9 Proni	38 8	20 47	3	Regni Regnum, Chichester	50 50	0 48w	6	Sabatinus, L., L. di Brac-		1
mpëlo, Pamplona ms Alutse, Stalina	42 47	1 41 24 20	w,	1 Propthasia, Peshawurun. 3 Propontis, S. of Marmora	34 40	61 40 28 20	15	Republium, Reculver	51 23 31 0	1 14 34 43	,	cianoSabrei	42 8 16 0	12 1 45
ns Aufidi, Ponts S.		l	- 11 :	9 Proschium	38 29	21 22	4	Reil	48 50	6 7	6	Sabini Sabis, Fl., Sambre	12 20	12 5
Venere	41 4	15 83 6 53	. 1	9 Prote, I., <i>Proti</i>	37 4 40 9	21 34 29 3	15	Reii	32 21	35 11	6	Sabium, Sabbio	45 38	10 2
ms CEni, Wasserbury	48 4	12 18	11.	3 Prusa, form, Ciërus, <i>Uskub</i>	40 55	31 2	4	Remi	49 30	0	HERE	Subrata Triboh Vecchio	3Z 4/	12 2
ons Vetus, Kosia ppulönium	45 19 42 59	24 13 10 81	1	O Psacon Pr., C. Spada 9 Psamathus Portus, Po t	35 41	23 44	4	Remi Jorin. Durocorterum.	49 14	4 5	13	Sabrina, R., Severn	38 58	38 f
intes, Staines	51 26	0 29	w'l	Kaio	36 26	22 80	11	Rheims Remisiana, Mousa Pasho		00 00	11181	Sacamaza	31 8	117 1
ontia, I., Ponzaontus	40 55 40 20	13 0 38 0		9 Psaphis, Kalamo 9 Psaphis, Tripotamo	38 16 37 58	23 54	17	Palanka	28 48	22 20 33 57	16	Sacasene Saccea, Shuka	32 56	36 4
ontus Euxinus		85 0	1:1	0 Psychium	35 7	24 43	3	Rephidim	54 54	5 1w	ii ai	Sacor Fl. Asha	49 K	195
Pruth	47 0	28 0	!!1	0 Psyra, I., Psara 8 Ptolemāis, Tolmeita	32 40	20 55	14	Rerigonius Sin., L. Ryan. Resapha, Resafa	35 33	38 47	6	Sacer, M	41 44	12 2
orphyreon, Bl-Juich	38 41	25 24	. 1	7 Ptolemāis, El-Lahum	29 19	31 4	16	Resmna aft. Theodosio-	1	1	5	Sacrum Pr., C. St. Vincent	37 5	8 8
ortus Adurni, Aldrington	50 50 36 6	5 30	w l	5 Ptolemāis (Accho), Akka 7 Ptolemāis Hermii, El-	1		16	polis, Ras el-Ain Resena (Larissa), Nimroud	36 I	43.22	13	Sacrum Pr., C. Corso Sacrum Pr., C. Khelidonia	36 12	80 2
ortus Argöus, Porto		į .	Ш	Menshieh	26 27	31 49	7	Respa, Molfetta	41 18	16 56	5	Sactable	38 59	0.8
Ferrajo ertus Augusti, Porto	41 45	10 17	, !!	8 Pteleum	. 39 1 . 45 46	13 35	1	Reudigni	50 0	46 0	6	Saguassus, Aglasom Saguas FL, Sangro Saguatum, Murviedro Sala, Sa el-Hadjar Sala, Rabat. Salacia, Pombeiro Salacia, Alcazar do Sal Salaminias, Salamiyeh Salamis, I., Ambelaki Salamis, Ruins near Cas	42 0	14 2
ortus Divinus ortus Domitianus, <i>Porto</i>	85 45	0 57	M.	6 Pullariæ Iæ., Brioni, dc	. 44 55	13 45	11	Rhabon, Fl., Schyl Rhædestus, Rodosto	144 20	27 90	5	Salu Sa el Hadian	30 41	90 1
S. Stefano	42 26	11 8) i	6 Pullopice, Finale	. 40 49	14 8	12	Rhætia	47 0	10 40	18	Sala, Rabat	34 4	6 4
ortus Dubris, Dorer ortus Favonii, Porto	51 7	1 19)	8 Pydna, Kitro	. 40 21	,22 83	16	Rhætia Rhagæ, Rhey Rhamnus, Ovrio-Kastro	35 28	52 13	5	Salacia, Pombeiro	11 23 39 ac	8 1
Favone	41 47	9 2	i	6 Pylæ, Anbar	ł	1	10	Rhamnus Portus	85 25	23 81	14	Salaminias, Salamiyeh	34 45	37
ortus Gaditānus, Puerto Real		1	-4	Gaduk	85 45	53 0	1	Rhaptum Pr	2 40s	8 15	9	Salamis, I., Ambelaki Salamis, Ruins near Cos-	37 57	28 8
ortus Hannihālis	37 10	8 82	w l	6 Pylso Caucasia, Pass of	ioizi N	01 97	10	Rhaucus	135 18	25 5	1	tanza	25 18	198 /
ertus Hercülis Labronis	43 85	10 19	` ∦.	6 Pylso Caucasia, Pass of Dariel 4 Pylse Syriæ, Pass of Beilar	. 42 30	36 15	11	Rhasium	. 42 89	18 7	9	Salamis, I., Kuluri	37 57 45 48	23
Monaco	48 46	7 2	3 1				10	Rhenca, I., lihenca	37 24	25 15	15	Salamis, I., Kuluri Salassi Salcah, Sulkhad	32 31	36
ortus Itius, Missant ortus Lemanis, Lympns	50 54 51	1 4	ļ.	Tutan	. 36 40	16 15	1 4	Rhenča, I., Ithenea Rhenus, Fl., Rhine Rhenus, Fl., Reno	52 10 44 90	4 40	1118	Salde, Rouigua	36 46	15
ortus Magnus, Porchester	50 51	11 7	w	ld Pylse Zagri, Tak i-Girrah 9 Pylus	. 37 49	21 31	;; 9	Rheithrum Portus	. 38 25	20 43	8	Saldūba Salčnæ, Chesterfield	52 6	0
ortus Magnus, Oran ortus Mauricii, Porto	85 40	0 45	3w	9 Pylus or Cormbanium	. 37 0	21 40	13	Rhegius, <i>Riza</i>	. 41 2	40 33	7	Salentini Iapyrium	40 15	17
Maurizio	43 54	7 59		Old Navarino	. 36 57	21 40	il	Ribchester	53 49	2 32w	d i	Pr., C. di Leuca	139 46	18
ortus Novus, Rye	50 55 43 40	0 45	5 ¹	13 Pyrămus, Fl., Jaihan 4 Pyrensei Ms., Pyrences	. 37 15	35 45	li 1	Rhipgan Mountains	. 158 0	40 0	7	Salernum, Salerno	1 0 40	14
ortus Pisānus	32 22	9 8	w.l	4 Pyrenseum Pr., C. Creuse	. 42 20	0 20	II 6	Rhium Pr., C. di Feno	. 141 57	8 34	110	Ceulon	7 30	81
ortus Syracusanus, Porto di S. Manza			, li,	9'Pyrgi	. 37 24 . 39 8	21 31 26 18	!'11	Rhizon, Risano Rhoda, Rosas	. 42 88 42 10	18 42	113.5	Salim, Satim	122 17	. 83
rtus Telamonis, Tela-		1	111	10 Pyrrha 8 Pyrrhäsus 18 Pythis Pr., Itas el-ituzeit	. 37 29) i 27 24	1 4	Rhedanus, Fl., Rhons			11	Saline Saline, Felvinez Salluntum Salmantica, Salamuneu	16 2	23
mone			T 16			. 100 EA	1171	Rhodope, M., Despoto			1193		1112 43	811 6

NAME, LAT.	Long.	NAME.	LAT.	Lose.	NAME.	LAT.	Long,	NA NA	NR.	LAT.	Losq.
9 Salmône	21 35	Scolus	38 16	23 26	14 Seriane, Esrieh	85 18	37 48	15 Socoh, Shume	ikeh 3	12 24	35 3
10 Salmone Pr. C. Sidero 35 19	26 19 6	Scombraria, or Saturni Pr., C. Palos	37 36	0 37w	1 Serica, China	82 80 87 9	110 0 24 88	16 Soducēne 5 Sogane, Sukhi 1 Sogdiāna 13 Soli, Solia	16n	9 45	45 55 85 19
11 Salmorudis	28 4 11	Scomius, M., Argenturo	42 25	22 20	10 Seriphos, I., Serfo	37 10	24 82	1 Sogdiana		9 30	88 0
5 Salo, Fl., Jalon	16 27 16	Scopelos, I., Skopelo Scopelus Rhossicus, Ras	90 70	95 47	rent de Seris	45 54	0 27 28 31	to Son, or Pour	Delopolin.		
4 Salsulie, Salces	1 1 1 1	scotussa	41 0	23 34	11 Serota, Verocze	45 51	17 22	8 Solimuia, I., J	Pelago 3	9 18	34 27 24 4
baghek					5 Serpa, Serpa	86 22	7 24w 38 12	8 Sollium 18 Soloeis Pr., C.	Cantin 8	2 33	9 15w
	2 13w 7	Scylla, Rock of Scyllaum, Scylla	38 14	15 45	11 Servittium	-		7 Soluntum, or Solanto	2	8 5	13 83
4 Salyes 43 25 4 Samara, Fl , Somme 50 5 15 Samaria (Sebaste), Sebus	1 50	Scylla, Rock of Scyllacum, Scylla Scyllacum, Pr., C. Spadi Scylletium, Squillace Scylleticus Sinus, G. of Squillace	37 29 38 49	23 81 16 29	6 Sessites, FL, Sesia	41 43 45 30	52 23 8 25	9 Solygia, Galat 13 Solyma, M., T	aghtalu 3	6 30	22 59 30 25
15 Samaria	35 12 7 85 17	Scylleticus Sinus, G. of Squillace	38 50	16 50	6 Sestinum, Sestino	45 44	12 15 26 24	6 Sontius, FL, I	sonza 4	5 55	13 35
4 Samarobriva, aft. Ambiani.		Seyros, L, Sky o	100 0%	10 DE	3 Setantiorum Portus, Mouth	0.00	2 50w	13 Solýma, M., T 6 Sontius, Fl., I 16 Sophène 6 Sora, Sora 3 Sorbiodūnum,	Old Sarum 5	1 43	13 37 1 47w
Amiens	47 23 1	Scythia (extra Imaum) Scythia (intra Imaum)	40 0	95 0	of Lune 3 Seteia Æstm., Liverpool B. 8 Sevērus and Hadrian, Wall	58 25	8 0w	4 Sordones 15 Sorek, R., W	adu Simeim 3	2 85	2 30
7 Samolum	14 45 11	Soythia Parva	44 50	28 40	of	55 0	2 30w 3 45w	13 Soroba, Sarun 11 Sostra	nsak 3	8 43	35 37
of Merom), Bahr el- Huleh		Beisan	32 29	35 31	11 Sexantaprista	48 41	25 89 8 55	4 Sotiates 4 Sotium, Sos		4 5	6 5
10 Samos	26 56 13	penescopous, A terande	100 DO	35 57	15 Shechem (Neapolis),		35 17	1 Southern Horn	of Hanno)		* 4
10 Samos, I., Samo	20 50 1	Sebastopõlis, form. Dios- curias, Iskuria	42 48	41 18	Nablous 15 Shiloh, Seilun	32 2	85 18	11 Sozopolis, fori Sizeboli	nin	3 0	8 0
14 Samosata, Samosat 37 33 10 Samothrace, Paleopoli40 29	38 40	Sebaste (Samaria), Sebus- tiyeh Sebastia, Sivas	32 16	5 12	15 Shunem, Sulem	32 80 30 45	35 21 34 0	8 Spalathra	**** ** ** ****	9 11	23 14
10 Samothrace, I., Samo-	117	Sebennytus Semenhoud	31 2	E1 14	16 Shusan (Susa), Soos	32 8 35 22	48 28 45 48	16 Spauta (Mant L. Urumiye	h	7 30	45 40
8 Sane	25 35 23 57	Secerne, S. Seloni Secena, Fl., Secchia	45 45	2 25	4 Sibyllates	43 25	5 43w 1 0w	Ruins near	Mistra 3		
15 Sangarius, Fl., Sakaria 39 55 16 Sanina, Moghan 39 35	49 3 1	Securisca, Tcherezelan	43 39	10 45 24 37	12 Sicambri	06 12	7 50 8 46	Harran	dos, Beni	7 59	90 54
16 Sanora	46 2	Secredunum Cousin's	10 20	8 0	7 Sicilia I. Sicily	37 90	14 0 25 10	8 Sperchie 8 Sperchius, Fl. 9 Sphacteria, I 9 Sphettus, Spa	Ellada 3	8 55	22 4 22 10
12 Santicum	13 47 0 30w	House	55 0	1 82w 0 47w	10 Sicinos, Sikino	41 40	0 40	9 Sphacteria, I 9 Sphettus, Spa	ta	16 56 17 57	21 40 22 54
4 Santônes, from Mediola- num, Saintes 45 45		Segessera, Suzannecourt Segesta, or Egesta, Segesta	48 12	5 0 12 55	Messina 9 Sicyon, Vasiliko	38 0	15 35	3 Sping Speen		1 26	1 22w
4 Santônum Portus, La		Segeste, Sestri Levante Segisamo, Sasamon	44 17	9 23 4 19w	9 Sicyonia	37 58	22 43	6 Spoletium, Sy 7 Stabiæ, Caste 1 Stachir, Fl., 6	oleto	2 47	12 47
15 Saphir, Ex-Saicafir31 41	514 44	Segisamunculum, Balluer-		3 0w	18 Sidene	40 55	37 25 35 21	1 Stachir, Fl., 6 8 Stageirus	lambia	3 30	14 80w
11 Sapianie	12 10	Segobriga, Segorbe	40 20	2 19w	13 Sidýma	36 25		11 Staneclum		3 24	18 44
100 Omar 3000000 37 20	149 17	Segodünum, aft. Ruteni,	44 97	2 33	18 Siga # Honain	39 59	20 11	6 Statielli 11 Stenæ, Rother	thum	5 84	24 0
16 Sarogana, Sinkar 36 57 10 Sarapana, Scharapani 42 5	43 8	Segontia, Signenza Segontium, Caer Sciont Begora, Segre	58 9	2 36w 4 15w	13 Silandus Selendi	198 45	128 44	9 Stenyclerus 13 Stephane, Ist	ifan	1 58	34 82
11 Sardica, Sophia	9 0	Segovellauni	44 50	0 59w	6 Silárus, Fl., Silaro 7 Silárus, Fl., Sele	40 35	15 0	8 Stiris	************	11 10	21 55
13 Sardis, Sart		Segovia, Segovia	45 45	4 4W	6 Silis, Fl., Sile		17 %	6 Stoni	form, Ar-		10 45
1 Sarmatia	35 17	Segusio, Susa	45 8	5 53	Fl., Diyalah	24 37	45 0 82 57	7 Strongyle, L.,	Stromboli 2	8 47	7 44 15 8
12 Sarmatici Montes	22 47	Shera	30 20	35 30	8 Silures		100000	D Strophades, 1	e., Strojaano	10 10	21 0
11 Sarmade	2 35w	Sela Selambina, Salobrena	36 46	B. 16w	tomagus, Senlis 7 Silvium, Garagnone	40 55	2 84	10 Strymon, FL, 10 Strymonicus Rufani 8 Stucia, R., De 6 Stura, FL, St 10 Styra, Stoura 6 Suanetes 12 Suardones	Sinus, G. of	10 40	24 0
10 Sarpedon Pr., C. Gremea 40 35 13 Sarpedon Pr., Lissan el	26 6 1	7 Sele	80 40 83 10	52 15 44 35	10 Simois, Fl., Mendere Tchai 17 Sin, Desert of	28 53	20 20 38 25	6 Stura, Fl., St	ura	14 20	3 50w 7 15
Saronicus Sinus, G. of	34 0 1	Seleucia, Selefkeh	86 28	85 57	18inæ	28 0	32 28 116 0	6 Suanetes		15 10	9 40
Egina	11 8 1	Seleucia Sidera, Egerdir Seleucia, Slukieh	37 52 33 5	35 41	10 Simois, Fl., Mendere Tchai 17 Sin, Desert of	28 84	33 57 37 18	11 Sub Radice		12 89	25 12
15 Sarus, Fl., Syhoon 37 15 8 Sason, I., Sassena 40 29	35 0 1	Selge	36 20 87 20	36 20 31 11	1 Sindocanda, Kandy	7 20 37 31	81 0	12 Sub Sabione 6 Sublaqueum,	Subiaco	156	13 8
13 Satala 40 4 10 Satniceis, FL, Touzla 39 35	26 6 1	Selgovæ	55 10 26 36	3 45w 81 39	16 Singames	42 25 56 17	41 31	18 Subur, Fl., Se	irman'i	14 30	6 0w 25 56
7 Satricum, Cones 41 B2					Singitions Sinus G of	-		17 Succoth (Seen	tot	30 14 32 26	81 27 85 38
6 Saturni, or Scombraria Pr., C. Palos	133 97 1	Selinus, or Trajanopolis	6 18		Monte Santo	40 10	24 0	15 Succoth, Suk 15 Succoth, Suk 11 Sucidava		14 5	27 20
Saone 46 36	1 1 0 11	Selinty	131 20	26 32	8 Singos 5 Singulis, Fl., Jenil 11 Sinna	42 17	19 20	5 Sucro, Fl., A	uear	19 10	0 21w
6 Savo, Sarona 44 21	8 20	9 Sellāsia, St. Saranda 5 Sellium, Seijo:	87 6 89 48	22 20 8 33w	6 Sinnus, Fl., Senia	44 15	111 40	12 Sudeti Mont	es. Sudetic	30 20	0 0
5 Savetinum, Matrii 30 49	17 30	7 Semirus, Fl., Seimari	39 5	16 85	7 Sinuessa, Mondragone	41 8	113 56	Mountains 5 Suel, Fuencie	ola	50 80	16 0 4 Spw
12 Saxones 54 5	9 40	Sena, Fl., Cesano	TAR SE	A BEW	10 Siphnos, I., Sifanto	80 59	24 44	5 Suessetani		19 10	0 HOW
Julium, Santarem 39 19	8 40w	6 Sena Julia, Sienna	48 20	11 19	Siponto	41 36	15 52 27 20	12 Suevicum Ma	re, Baltie sea	51 0 55 0	14 0
4 Scaldia, FL. Scheldt 51 0	4 0 1	Senir, or Strion Mt. Her mon), Jebel esh-Sheikh.	38 26	85 49	Siponto	87 28	35 82	18 Sufasar, Mede	Wit	86 13	2 4%
10 Scamander, Fl., Bunar- bashi Tchai	20 13	Senones	48 10	2 45	Sheikh	33 20	35 49	18 Sufes, Esbiba 18 Sufetula, Nbe 6 Sullium, Sign	110	43 21	122 45
8 Scandile, L. Skantzura 39 4	20 7	4 Senones, form, Agendicum			7 Siris	40 8	16 87	6 Sumus, Fl., 8	st. Paul	42 25 85 5	24 85
1 Scarabantia, Octobury 47 41	16 30	Sens Sepelaci, Castellon de la Plana	89 59	0 5	6 Sirmio, Sermione	45 29	10 37	3 Sulloniace, I	trockies Hill.	47 46 51 37	3 20w
Atjection, M., Shar Lingh ., 42 10	21 20	Flana 8 Scpias Pr., C. St. George. 6 Sepomana, Omago	. 14.5 201	100 300	5 Sisapon, Almaden	88 47 7 36 20	4 50W	0 Sulmo, Sulm	C. Colonna	42 3	13 04
8 Scarphela	81 22 1	5 Sepphöris, Sefu ich 6 Septem Maria	. 32 45	5 18	11 Siscia, Siszek	45 30	16 18	14 Sura 16 Sura, Surieh 7 Surrentum, 3 16 Susa (Shusha		35 54	28 49 28 53
10 Schinusa, I., Skinosa 26 55 9 Schanus, Kalemeki 37 56	25 33	6 Septempēda, S. Severino. 4 Sequāna, Fl., Seine	. 43 16	18 12	18 Sitifis, Setif	36 11	5 23	7 Surrentum, 3	n), Soor	40 37 32 8	14 23 48 28
8 Scilither, I., Skistho 30 10 18 Scillium, Kuzareen 35 6	23 27	4 Sequant (Baal-zephon) .	17 0	5 40	16 Sittace or Chryse	. 39 B8	26 10	6 Sutrium, Su	ri	42 15	12 14
8 Scione	23 27	7 Serbonis, L., Sabakut Bardowai	100	3 0	13 Smyrna, Smyrna 11 Soastria, Kupri Keui	38 24	27 8 27 25	7 Sybāris	Coucile	19 42 39 43	16 51
31 Scodra, Skut_ri 42 1	1 10 102	1	1	-	15 Socoh, Shuweikeh	. 31 40	134 50	8 Sybota, Mu	20	39 25	20 14

Name.	LAT.	Loxo.	MAI	Name.	LAT.	Lond	MAP	NAME.	LAT.	Lovo.	MAP	Name.	LAT.	i.e.
don, Fl., Kouma	44 50	15 0	11	Variana, Ruhova	43 48	28 59		Via Egnatia		17 10				
duba, Fl	40 10	0 80w	111	Varianze	45 31	16 49		Via Flaminia		18 15	ľ			
frenus, Fl., Afrin	30 20	36 40	12	Varini	13 50	10 15	11.	Via Latina Viadus, Fl., Oder		13 50	1	1		1
liarus, I., Ouron	19 45	8 90m	1 2	Varus, Fl., VarVasates	14 95	6 50 0 15v	. 1	Vindus, FL, Oder	21 10	17 10	1		[i
mbria	49 90	19 EO	1 3	Vascones	19 25	2 01		Vibo, form. Hipponium	10 41	16 11	Ĺ	\mathbf{X}	i	l l
mbro El Ombrone	49 5O	111 15	. 6	Vasio, Vaison	14 15			Vibonensis, Teringus, or	20. 1	10 11	1.4			
mmah, 'Alma	33 6	35 11	116	Vastauna Vastun	38 15	12 59	413	Hipponiates Sin., G. of	0		- 1		• •	•
nelli	49 IS I	1 30W	. 7	Vaticanum Pr C Vaticana	38 87	15 51	1	St. Eufemia	38 55	16 10	18	Xanthus, Koonik	36 23	29
r?	35 24	13 10	6	Vatrenus, Fl., Sunterno Vectis, Isle of Wight	44 25	11 45	11 6	Vicentia, Vicenza	45 33	11 34	13	Xanthus, Pl., Kodsha		ł
r of the Chaldees,		1	!' 3	Vectis, Isle of Wight	50 40	1 20v	V. L.	Vicianum, Nova Berda	1825 22	21 17		Tehni	86 20	20
r of the Chaldees, Mugeiyer	30 58	46 12	6	Vedinum, Udine Vedra, Fl., Wear	46 4	13 14	1	Vicinium	12 23	18 46	1.81.	Xerxes, Canal of	40 23	123
	43 45	12 36	3	Vedra, Fl., Wear	54 55	1 20v	V 3	Victoria, Dealgin Ross	56 20	3 57w	17	Xois	31 19	71
rbinum Metaurense,			1.6	Ven	42 3	12 23	11 3		40 5	15 46	10	Aynie, Tauku	89 4	122
Urbania	43 41	12 83 8 40	112	Veli Veldidena, Wilden Veleia	47 12	11 22 2 55v	5	Vieus Spacorum, Vigo	32 15	8 43w				
rbs, Fl., Orba	27 54	4 12w	. 0	Veleia	42 42	9 37		Vicus Varianus, Bariano.	10 8	11 17 4 40w			İ	1
cao, Porcuna	PA 51	2 83w	6	Voleistee	14 97	9 30	13	Vidotara Sinus	10 BO	6 40	1.1			1
rci cinium, Castel Vecchio	41 58	8 44	١, 7	Veleiātes Velia, or Hyĕle, Castella-	11 01	0.00	113	Viduospage Viene	19 8	0 30w		Z		1
citanus Sinus. B. of		J	ן' 'ו	mare della Bruca	40 P	15 9	11 2	Vienna Vienne	15 89	4 57			!	1
Almeria	36 40	2 20w	٠ د	mare della Bruca Velinus, Fl., Velino	42 30	12 50	131	Vidrus, Fl., Vecht Viducasses, Vieux Vienna, Vienne Viminactum	14 45	21 16		N. S. C. S. C. S. C.		1
gia	36 56	5 51w	, i 6	Velitræ, Velletri	41 41	12 49	11 - 4	Vingalum Fragne		4 58	16	Zabātus, or Lyens F		1
TO OF COPPOSE I			4	Vellāvi	45 8	3 55	15	Vindelicia	48 0	11 0		Great Zab	37 47	30
Forgona	43 26	9 54	1.4	Velocasses	19 20	1 10	4	Vindelicia Vindilis, I., Belle Isle	47 18	3 10w	15	Great Zab Zabulon, Abilin. Zacynthus, Zante Zacynthus, I., Zante Zagrost, M. Zagylis Zagros, M. Zagylis Zaitha Zamna, Jama Zamna, Jama Messina, Messina,	32 48	16
ia, or Ureium, Rodi	41 55	15 54	18	Velpi, M	31 0	20 10	1112	Vindobona, Vienna	48 9	16 25	9	Zacynthus, Zante	37 47	20
1a, <i>Oria</i>	40 27	17 35	12	Vemania, Wangen	47 42	9 43	11 2	Vindogladia, Guasage	50 55	2 1w	9	Zacynthus, I., Zante	27 47	120
ia	38 8	16 8	. 7	Venafrum, Venafro	41 29	14 3	3	Vindomis	51 15	1 21w	10	Zadracarta	30 4	30
ia ianus, L., Lago Varano iconium, Wroxeter saria, Orsera	41 58	15 45	4	Veněti	47 45	2 40v	VII 2	Vindomore Ebchseter	54 54	1 48w	10	Zagros, M	30 20	120
1conium, Wroxeter	02 41	2 86w 13 87	i •	Veneti, form. Dariorigum,	40 80		11 3	Vindonissa, Brugg Viniolæ. Vinnius, M.	47 29	8 12	16	Zaithe	57 ST	140
saria, Orsera	20 /	13 81	اما	Vannes	40 59	2 44v	۲II :	Viniolæ	31 08	2 4/W	18	Zama Jama	× ×	
alle Hadles	90 AS	8 50	5	Veniatia	40 00	7 2v	.11 5	Vinoria Pinchastan	54 41	1 80w	7	Zancle, aft Messina	-	1-
ar, or Simar, Fl., Ajeby ellis, Usellus illa, Inshilla	94 FR	10 46	1 6	Vennones	16 15	10 10	119	Vinovia, Binchester Vipitenum, Sterzing	46 55	11 23	11	Messina	38 12	115
nětes	51 80	7 10	ll st	Venonm High Cross	52 29	1 17v	6	Viracellum, Verrucola	44 14	10 11	15	Zanoah, Zanu'ah	31 45	35 37
pëtes tica, I., Ustica	88 43	13 11	8	Venta Belgärum, Win-	· ·			Viriballum Pr., Pt. d.	**	10 11	15	Zara, Sara	89 55	37
Ica. Rou-shater	37 4	10 1	1	chester	51 4	I 19w	#II	Gavanla	119 99	8 33	1	Messina Zanoah, Zanu'ah Zara, Sara Zaradrus (or Hesidrus) FL,		Г
ica, Bou-skateris, Fl., Montone	44 18	11 57	, 8	venta Icenorum, Caistor	52 35	1 19	4	Virodunum, Verdum Virovesca, Bribiesca Viroviacum, Werwick Virunum, Mariascal	19 8	5 26		Suite)	27 20	1/0
us	43 87	24 24	3	Venta Silurum, Caerwent. Venusia, Venosa	51 37	2 47 v	5	Virovesca, Bribiesca	42 36	3 17w	11 5012	Zaray leroka	35 47	122
us, Fl., <i>Vid</i>	48 15	24 10	7	Venusia, Venosa	40 57	15 51	4	Viroviacum, Werwick	50 46	2 58	15	Zarephath (Sarepta), Surafend		L
acona, Oconyats	52 43	2 26w	' 4	Veragri	46 10	7 80	12	Virunum, Mariascal	16 43	14 18		Surafend	35 27	25 36
ama, Osma	41 85	8 7w	8	Veratinum, Warrington	53 22	2 38v	13	Vistula, Fl., Vistula Visurgis, Fl., Weser	51 80	21 50	15	Zaretan, Surtabeh	# B	30
antis, I., Ushant	48 27	5 10w	ı 6	Verbanus, L., Lago May-		. 1-	12	Visurgis, Fl., Weser	62 50	9 0	10	Zareth-shahar, Sara Zareth-shahar, Sara Zaruana, Diyadin Zedad, Sudud Zeitha Pr., Ros Sh bbou Zelzah, Beit-Jula Zenobia, Zelebi	97 90	100
cella, Bridgewater	51 8	8 1w	اء اا	giore	16 0	8 40	1 6	Vitricium, Verres Viviscus, Vevay	45 42	7 41	14	Zaruana, Diyiain.	24 18	
ellum, Castle Over	00 14	5 15W		Vercellæ, Vercelli	49 XX	8 27	11 3	Viviscus, Vevay	46 2	6 56 5 10	10	Zeitha Pr. Doe Sh. Mary	45 PV	lii
cellum, Castle Over	39 03	10 19	'	Veretum, or Baris, S. Maria di Vereto	M 59	18 23	1 6	Vocontii	19 94	10 51	15	Zelzah Reitalala	31 44	33
di, City of the,	21 40	20 00	, s	Virgilia, Murcia	37 50	1 8w	11 3	Volaterræ, Volterra Volcæ-Arecomici	13 50	4 0	14	Zenobia, Zelebi	35 41	
Shikaftehi-Suleimaun	81 55	50 11	8	Velucio Sandu Lane	51 94	2 2		Volcæ-Tectoságæ	49 95	1 50				
samujum - Dunet maan			4	Velucio, Sandy Lane Veromandui	49 55	8 30		Volenes Volcomie	45 32	10 51		Sufah	31 0	35
!			II 3I	Verometum, near Wil-			1 7	Volenes, Volagnie Volsci	41 30	13 0	13	Zephyrium, Karjani	4Z 1	4
v			Įi į	loughby Verona, Verona	52 49	1 3w	rll 6	Volsiniensis, L. L. di	113	F 15	1. 17	Zephyrium Lack-Limon	10 55	
•		1	, 6	Verona, Verona	45 26	11 0		Bolsena Volsin'i, Bolsena	42 37	11 55	7	Zephyrium, Pr., C. d. Bruzzano		١.,
			II 31	Verterm Brownh	54 82	2 18v	0	Volsinti, Bolsena	42 40	11 57	LJ.	Bruzzano	38 4	156
ccs, Baja	36 41	9 13	7	Vertina, Verzeno	39 20	16 45	18	Volubilis	34 1	5 33w	11.20017	Zephyrium, Pr.		
ecsei de Sabăta, Vudc gienni	42 10	4 45w	[7]	Vertinæ, Verzeno Verulæ, Veroli	41 43	13 29	0	Volubilis Vomanus, Fl., Vomano	42 38	14 0	70	John	30 ZV	اعرا
ie sabata, l'udc	H 17	8 20	. 3	verulamium, St. Albans	51 46	0 19v	VII 2	Voreda Plumpton Wall	104 40	2 47	19	liera	94 6	1.
rienni rniäcze, Southfleet	11 20	7 t0 0 19	ام اا	Vescitania	4Z 10	0 5v	4	Vosegus, M., Vosges	98 20	1 0	18	Zephyrium, Pr., Ras Tur-	~ 0	1
-11- W1 12'1	E1 EA	5 0		Vesontis, Besançon	15 OE	2 43v	. 7	Vuicaniae, Liparieae, or	40 OF	14 90	10	ba	22 50	94
entia Valencia	30 83	0 81w	1 4	Vesperles, Bermeo Vestini	49 17	13 40	1	Voscgus, M., Vosges Vulcaniæ, Liparææ, or Æoliæ, I., Lipari Islands Vulceium, Buccino	40 20	15 99	15	ba	31 4	5
entia, Valencia	55 28	8 10w	: 4	Vesulus M. Monte Vinc.	44 40	7 5	1 2	Vulcientes	44 0	5 30	1181	Zenterna, Rusakalak	2 7 17	1.57
entia, Valence	44 56	4 56	4	Vesunna, aft., Petrocorii			3	Vulgientes Vultur, M., Monte Voltore	40 60	15 80	13	Zigana, Sigana	40 45	J.
eponga	10 27	1 25w	ļ 1	Perigueux	45 18	0 40	11 7				18	Zigana, Sigana Zilia, or Zilis (aft. Julia Constantia), Arzilla Zimara		1
leria. Valera la 1 ivia	8J 45 I	2 11w	7	Vesuvius, M., Vesuvius	40 49	14 25	11	turno	41 2	13 58		Constantia), Arzilla	35 28	1 :
llatum	48 86	11 25	1 5	Vettones	40 80	6 20v	7	Vulturnus Fl., Volturno	41 15	14 20	12	Zimara Zin, Desert of Wady Araba	39 19	36
llatumnduara, Paisley	55 51		6	Vetulonii	43 6		11		E.	7	17	Zin, Desert of Wady Araba	30 25	88
ngiones	49 80	8 0	3	Vexalia Estm., Bridge-		- 33				i i	15	Ziph, Tell Zif	81 28	50
nnia, Fanna	16 9	12 46	li I	water B	51 18	3 1v	V .				17	Zoar (Tanis), San	31 1	81
pincum, Gap	44 88	68	6	Via Appia	41 85	12 50	VI.	W			15	Zoar, or Bela	31 14	26
ramus, Fl., Stella	46 0	18 5	6	Via Aurelia	44 20	8 30	Î:	Western Horn (of Hanno) White Mnts. (Creta)			15	Zorah, Surah	BI 46	26
rm. Rudfari	53 15	8 20w	; 6∣	Via Æmilia	45 80	12 10	li .	I			15	Zoroa, Ezra	ez 56	-
,														





